



GE Power Generation

PERFORMANCE TEST REPORT

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INTERMOUNTAIN POWER SERVICE
CORPORATION

UNIT # 1

February 8, 1989

P.G. Albert

& W.W. Kellyhouse

IP14_007472

PERFORMANCE EVALUATION TEST REPORT

INTERMOUNTAIN POWER SERVICE CORPORATION

IPP UNIT NO. 1

TB NO. 270T150

820,000 kW

FEBRUARY 1989

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INTERMOUNTAIN POWER SERVICE CORPORATION
PERFORMANCE EVALUATION TEST REPORT
UNIT NO. 1

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INTERMOUNTAIN POWER SERVICE CORPORATION
PERFORMANCE EVALUATION TEST REPORT
UNIT NO. 1

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II. INTRODUCTION

A performance test was conducted on IPP Unit No. 1 to determine the High Pressure (HP) and Intermediate Pressure (IP) section efficiencies, and the overall performance of the turbine cycle with and without cycle isolation. These test were run prior to the outage so that losses in performance could be identified and corrected during the outage. These tests were conducted through the cooperative efforts of the G.E Company and Intermountain Power Service Corporation.

A series of five test points were conducted from January 25 through January 27, 1989. All the test points were conducted with the turbine control valves wide open. During test points 3 and 5, block valves were closed to eliminate identified leakages from entering or leaving the test cycle or bypassing any cycle component.

III. INSTRUMENTATION

The measurements required for the performance test were obtained from both station instrumentation and GE supplied test instrumentation. For the measurement of some critical temperatures, GE provided calibrated chromel constantan thermocouples with continuous leads from the hot junction to an electronic (real ice) ice bath. The test thermocouples were installed to measure the following temperatures:

- * Main Steam (Throttle)
- * Cold Reheat
- * Hot Reheat
- * Crossover
- * Final Feedwater
- * Feedwater From Htr 7
- * Feedwater From Htr 6

A copy of the calibration data for each thermocouple is included in Appendix E.

Test transducers were provided by G.E. for measuring various pressures as well as the differential pressure across the final feedwater flow element. The final feedwater differential pressure was measured with a high accuracy Ruska transducer. Twelve turbine exhaust pressures were multiplexed to one Data Metrics transducer through the use of a scanivalve. A high pressure scanivalve and Ruska high accuracy transducers were used for the following pressure measurements.

- * Main Steam (Throttle)
- * Valve Chest
- * First Stage
- * 4th Stage
- * Cold Reheat
- * Hot Reheat
- * 10th stage
- * Low Pressure Bowl

2. IP Turbine Efficiency

The efficiency of the IP turbine was also measured during each test point. This efficiency is defined from ahead of the combined reheat valves to the LP bowl. The results obtained during this test are also tabulated in Figure 6. These results are plotted in Figure 7, along with those previously obtained from the start-up enthalpy drop test, and the ASME acceptance test. The IP turbine efficiency shows about 0.1% deterioration from the ASME test performance level.

3. Output and Heat Rate

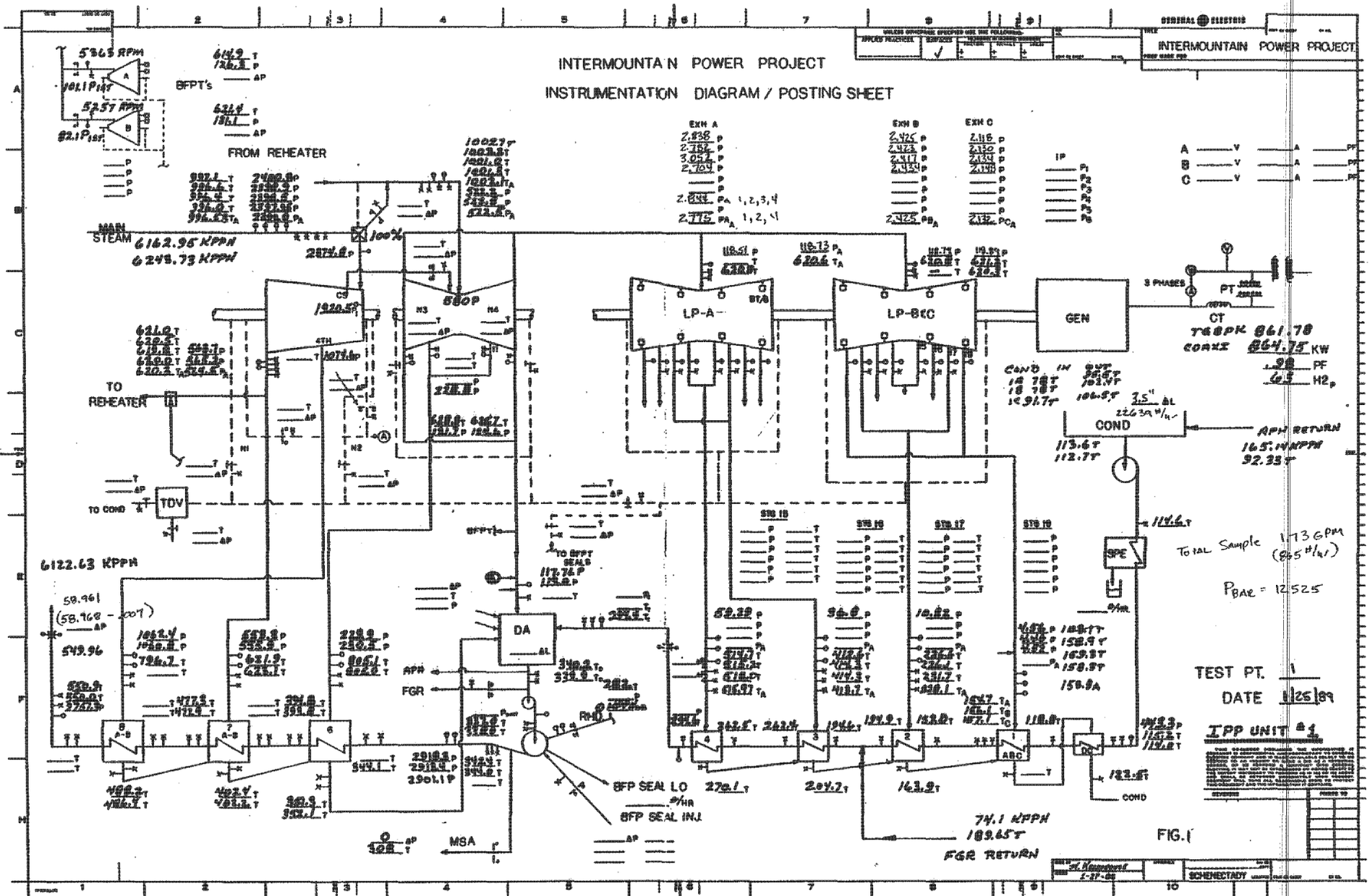
A. Test Cycle

The test value of the major variables which affect turbine and cycle performance are shown in Figures 9A through 9E along with test cycle results for output and heat rate. This data has been used in conjunction with Group 1 correction curves for throttle pressures, throttle temperature, reheat temperature, exhaust pressure and reheater pressure drop which are given in Appendix B, to obtain values for the test output and heat rate corresponding to the rated conditions of 2400 psig, 1000 / 1000 F, 1.66 / 2.24 / 2.99 "HgA, 10 % reheater pressure drop, 0.9 power factor, and an H2 pressure of 63 psig.

The values for test output and heat rate at rated conditions have been plotted in the form of test heat rate versus test load in Figure 11. The design curve shown is based on the design heat balances which include 1% cycle makeup and a heat rate definition with heat input by the condensate pump and for 0.1% boiler blowdown down flow.

B. Contract Cycle

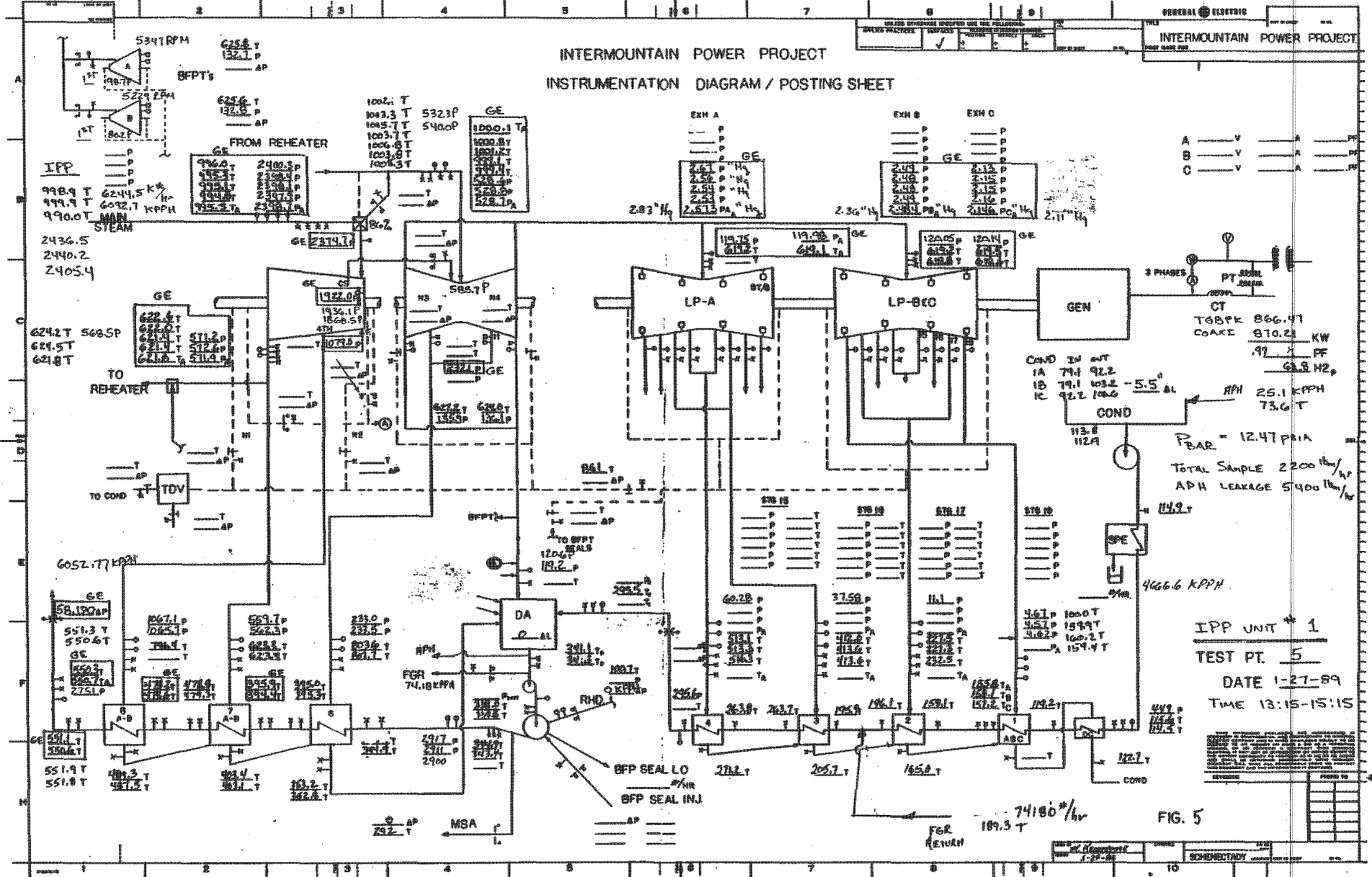
As noted earlier, the contract cycle analysis corrects for the differences between the test and specified cycle (Group 1 corrections). The contract cycle analysis provides the results for turbine output and heat rate which are used to compare the test performance with the ASME test results or with the design heat balance.



IP14_007478

INTERMOUNTAIN POWER PROJECT
INSTRUMENTATION DIAGRAM / POSTING SHEET

GENERAL ELECTRIC
INTERMOUNTAIN POWER PROJECT



A --- V --- A --- P
B --- V --- A --- P
C --- V --- A --- P

COND IN OUT
IA 79.1 92.2
IB 79.1 103.2
IC 92.2 106.6

COND
113.8
112.9

PT 3PHASE
TGBFK 866.47
COAXI 870.21
.97 PF
63.8 HZ

AMP 25.1 KPPH
73.6 T

PBAR = 12.47 PSIA
TOTAL SAMPLE 2200 lb/hr
ADH LEAKAGE 5400 lb/hr

IPP UNIT # 1
TEST PT. 5
DATE 1-27-89
TIME 13:15-15:15

FIG. 5

IP14_007480

INTERMOUNTAIN POWER SERVICE CORPORATION
 IPP NO. 1 PERFORMANCE EVALUATION
 SUMMARY OF GE MEASURED TEST DATA

TEST NO.	1	2	3	4	5
THROTTLE (P)	2399	2399.5	2397.02	2399.8	2398.7
THROTTLE (T)	996.53	996.7	1000.65	991.1	995.3
VC (P)	2374.8	2373.7	2373.25	2375.9	2374.7
FIRST STG. (P)	1920.5	1922	1919.78	1922.5	1922.08
COLD RHT. (P)	564.5	572.2	570.92	572.3	571.9
COLD RHT. (T)	620.3	622.9	625.51	618.5	621.8
HOT RHT. (P)	522.5	528.9	527.3	529.1	528.7
HOT RHT. (T)	1002.1	1003.7	1001.04	1001.3	1000.1
LP BOWL (P)	118.73	119.6	119.59	119.61	119.98
LP BOWL (T)	620.6	621	619.82	619.03	619.1
HP EFFY. %	86.53	86.71	86.81	86.62	86.73
HP EFFY. CORR.	86.500	86.681	86.816	86.543	86.689
P1/PT RATIO	0.8005	0.8010	0.8009	0.8011	0.8013
IP EFFY. %	91.51	91.41	91.51	91.48	91.46
EXHAUST A ("HG)	2.775	2.584	2.486	2.531	2.573
EXHAUST B ("HG)	2.425	2.421	2.367	2.491	2.484
EXHAUST C ("HG)	2.132	2.099	2.051	2.158	2.146
FW OUT H6AB (T)	394.3	396.25	395.19	395.1	395.15
FW OUT H7AB (T)	477.6	478.85	478.73	478.7	478.4
FW OUT H8AB (T)	550.3	550.8	551.05	551.57	551.67
FFW FLOW #/HR.	6273662	6222007	6207121	6246463	6216605
BAROMETRIC (P)	12.525	12.61	12.58	12.51	12.47

PRESSURES (P) = PSIA
 TEMPERATURES (T) = DEG. F

FIG 6

INTERMOUNTAIN POWER CO.

Unit No. 1 T 150

High Pressure Section Efficiency

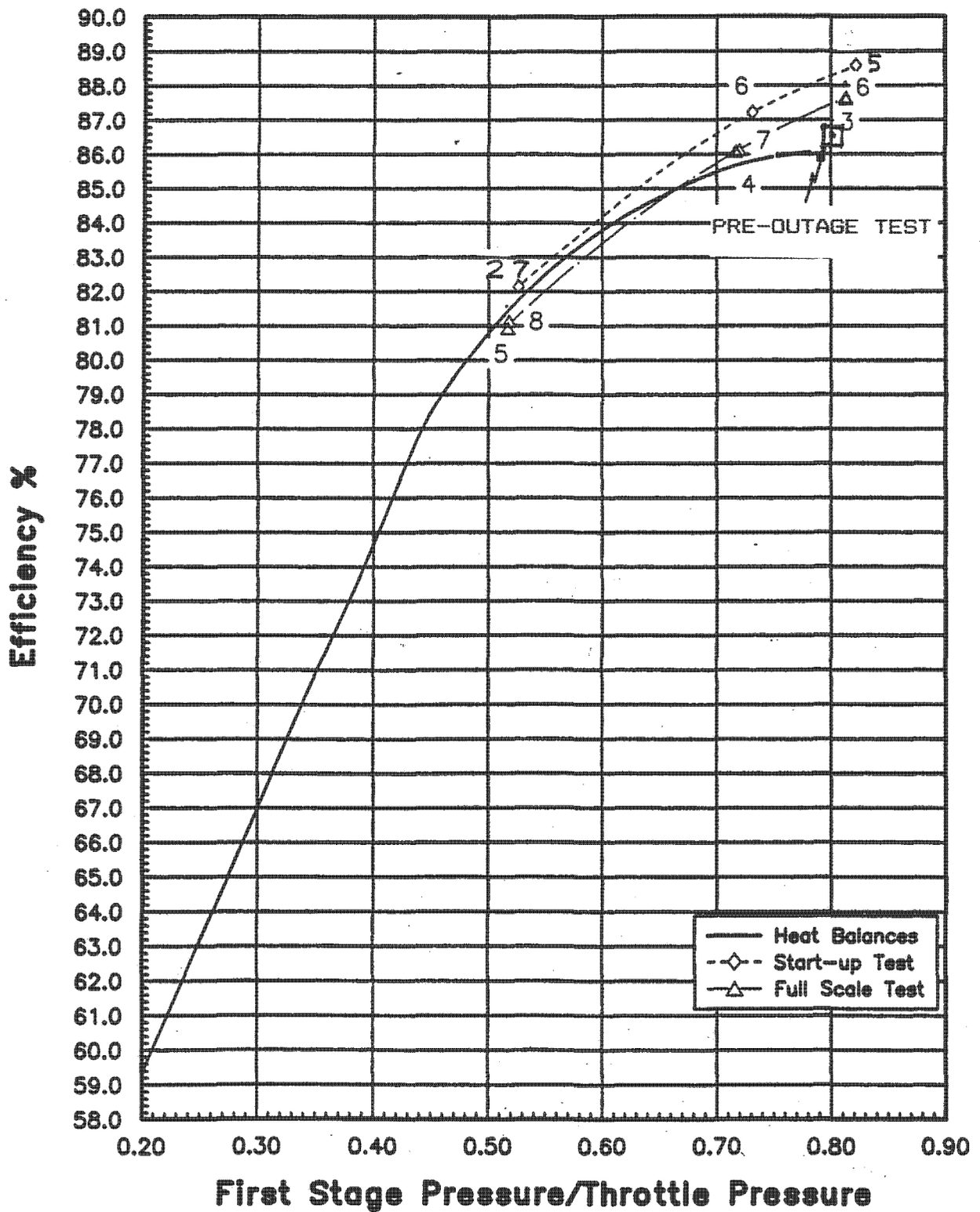


FIG. 7

INTERMOUNTAIN POWER CO

Unit No. 1 T 150

Intermediate Pressure Section Efficiency

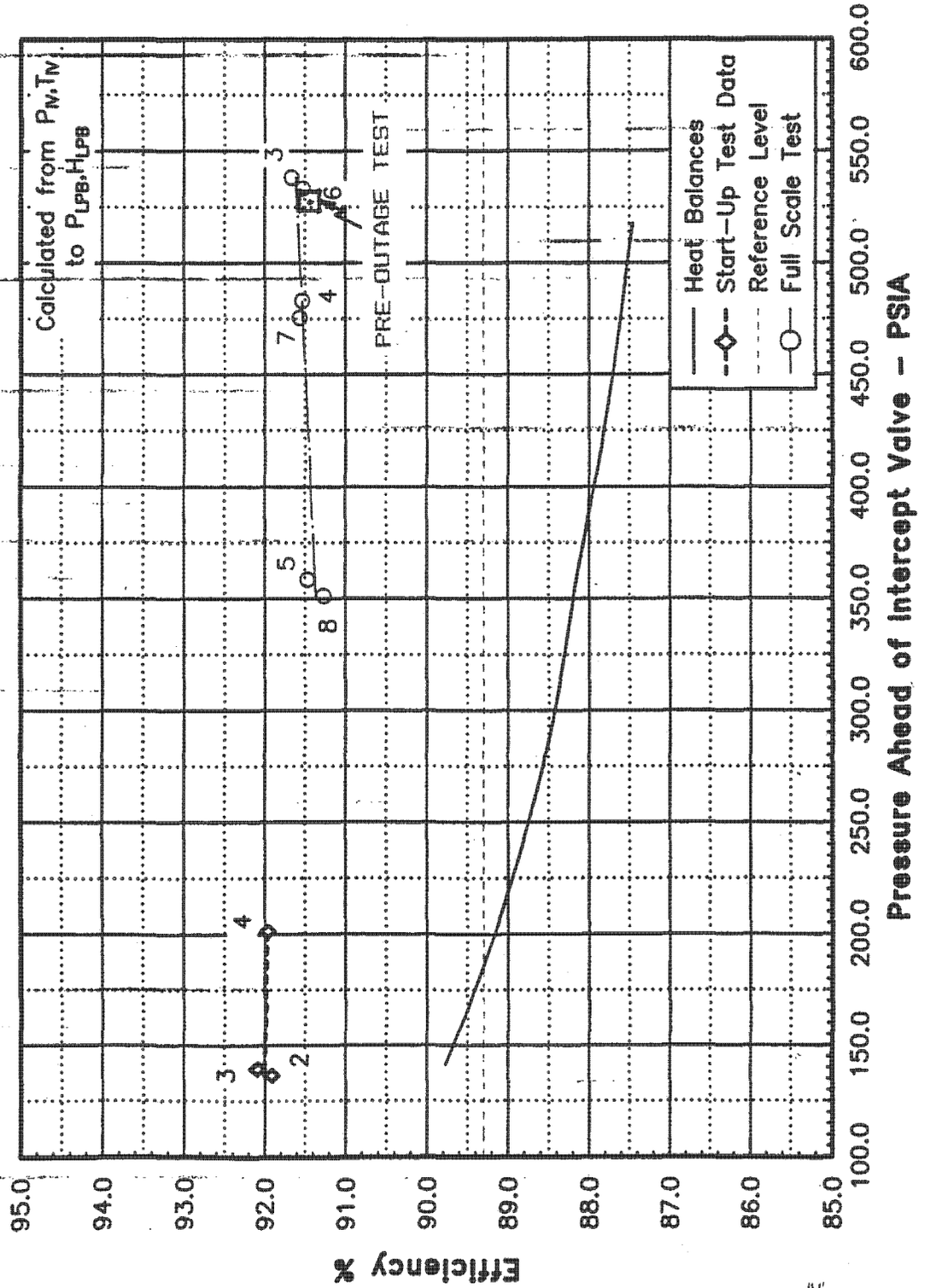


FIG 8

IPP UNIT No. 1

CORRECTED HEAT RATE AND LOAD

TEST POINT 1
 TEST LOAD 863974.0 kW
 TEST HEAT RATE 7883.8 Btu/kW-hr

GROUP 2 CORRECTIONS
 =====

	DESIGN	TEST	HR CORR	LOAD CORR
THROTTLE PRESS	2412.2	2399.0	1.0003	0.9946
THROTTLE TEMP	1000.0	996.5	1.0006	1.0003
HOT REHEAT TEMP	1000.0	1002.1	0.9997	1.0010
REHEATER PRESS. DROP	10.0	7.4	0.9974	1.0067
EXHAUST PRESS.	2.3	2.5	1.0021	0.9979
COMBINED CORRECTION			1.0001	1.0005
HEAT RATE WITH GROUP 2 CORRECTIONS			7883.1	
LOAD WITH GROUP 2 CORRECTIONS				863576.4

GROUP 1 CORRECTIONS
 =====

	DESIGN	TEST	HR CORR	LOAD CORR
TOP HTR TD (F)	-2	1.59	1.0005	1.0037
TOP HTR PRESS DROP (%)	3	1.21	0.9997	0.9977
EXTR TO BFPT (%)	4.09	4.29	1.0009	0.9991
MAIN STM SPRAYS	0	0	1.0000	1.0000
DESIGN APH	2.3	0	0.9876	1.0124
REHEAT SPRAYS	0	0	1.0000	1.0000
FLUE GAS REHEAT	0	74100	1.0008	0.9992
TEST APH	0	165140	1.0021	0.9978
MAKE-UP (%)	1	0	0.9983	1.0018
HR WITH COND PMP PWR AND BLOWDOWN			0.9988	1.0000
COMBINED CORRECTION			0.9887	1.0116
HEAT RATE WITH GROUP 1&2 CORRECTIONS			7972.8	
LOAD WITH GROUP 1&2 CORRECTIONS				853648.8

FIG 9A

IPP UNIT No. 1

CORRECTED HEAT RATE AND LOAD

TEST POINT 2
 TEST LOAD 868834.0 kW
 TEST HEAT RATE 7773.6 Btu/kW-hr

GROUP 2 CORRECTIONS =====	DESIGN	TEST	HR CORR	LOAD CORR
THROTTLE PRESS	2412.2	2399.5	1.0003	0.9948
THROTTLE TEMP	1000.0	996.7	1.0005	1.0003
HOT REHEAT TEMP	1000.0	1003.7	0.9995	1.0017
REHEATER PRESS. DROP	10.0	7.6	0.9976	1.0064
EXHAUST PRESS.	2.3	2.4	1.0008	0.9992
COMBINED CORRECTION			0.9987	1.0024
HEAT RATE WITH GROUP 2 CORRECTIONS			7783.7	
LOAD WITH GROUP 2 CORRECTIONS				866782.3

GROUP 1 CORRECTIONS =====	DESIGN	TEST	HR CORR	LOAD CORR
TOP HTR TD (F)	-2	1.43	1.0005	1.0035
TOP HTR PRESS DROP (%)	3	1.32	0.9997	0.9978
EXTR TO BFPT (%)	4.09	4.31	1.0011	0.9989
MAIN STM SPRAYS	0	0	1.0000	1.0000
DESIGN APH	2.3	0	0.9876	1.0124
REHEAT SPRAYS	0	0	1.0000	1.0000
FLUE GAS REHEAT	0	107550	1.0012	0.9988
TEST APH	0	2020	1.0000	1.0000
MAKE-UP (%)	1	0	0.9983	1.0018
HR WITH COND PMP PWR AND BLOWDOWN			0.9988	1.0000
COMBINED CORRECTION			0.9872	1.0131
HEAT RATE WITH GROUP 1&2 CORRECTIONS			7884.3	
LOAD WITH GROUP 1&2 CORRECTIONS				855579.8

FIG 9B

IPP UNIT No. 1

CORRECTED HEAT RATE AND LOAD

TEST POINT 3
 TEST LOAD 869350.0 kW
 TEST HEAT RATE 7746.1 Btu/kW-hr

GROUP 2 CORRECTIONS =====	DESIGN	TEST	HR CORR	LOAD CORR
THROTTLE PRESS	2412.2	2397.0	1.0004	0.9938
THROTTLE TEMP	1000.0	1000.7	0.9999	0.9999
HOT REHEAT TEMP	1000.0	1001.0	0.9999	1.0005
REHEATER PRESS. DROP	10.0	7.6	0.9976	1.0062
EXHAUST PRESS.	2.3	2.3	1.0002	0.9998
COMBINED CORRECTION			0.9980	1.0002
HEAT RATE WITH GROUP 2 CORRECTIONS			7761.6	
LOAD WITH GROUP 2 CORRECTIONS				869209.7

GROUP 1 CORRECTIONS =====	DESIGN	TEST	HR CORR	LOAD CORR
TOP HTR TD (F)	-2	1.14	1.0004	1.0032
TOP HTR PRESS DROP (%)	3	1.28	0.9997	0.9978
EXTR TO BFPT (%)	4.09	4.12	1.0001	0.9999
MAIN STM SPRAYS	0	0	1.0000	1.0000
DESIGN APH	2.3	0	0.9876	1.0124
REHEAT SPRAYS	0	0	1.0000	1.0000
FLUE GAS REHEAT	0	102890	1.0012	0.9988
TEST APH	0	107100	1.0014	0.9986
MAKE-UP (%)	1	0	0.9983	1.0018
HR WITH COND PMP PWR AND BLOWDOWN			0.9988	1.0000
COMBINED CORRECTION			0.9875	1.0124
HEAT RATE WITH GROUP 1&2 CORRECTIONS			7860.2	
LOAD WITH GROUP 1&2 CORRECTIONS				858522.7

FIG 9C

IPF UNIT No. 1

CORRECTED HEAT RATE AND LOAD

TEST POINT 4
 TEST LOAD 866658.0 kW
 TEST HEAT RATE 7795.4 Btu/kW-hr

GROUP 2 CORRECTIONS =====	DESIGN	TEST	HR CORR	LOAD CORR
THROTTLE PRESS	2412.2	2399.8	1.0003	0.9950
THROTTLE TEMP	1000.0	991.1	1.0014	1.0009
HOT REHEAT TEMP	1000.0	1001.3	0.9998	1.0006
REHEATER PRESS. DROP	10.0	7.6	0.9975	1.0064
EXHAUST PRESS.	2.3	2.4	1.0012	0.9988
COMBINED CORRECTION			1.0002	1.0017
HEAT RATE WITH GROUP 2 CORRECTIONS			7793.9	
LOAD WITH GROUP 2 CORRECTIONS				865215.6

GROUP 1 CORRECTIONS =====	DESIGN	TEST	HR CORR	LOAD CORR
TOP HTR TD (F)	-2	1.75	1.0005	1.0038
TOP HTR PRESS DROP (%)	3	1.12	0.9997	0.9976
EXTR TO BFPT (%)	4.09	4.09	0.9999	1.0001
MAIN STM SPRAYS	0	0	1.0000	1.0000
DESIGN APH	2.3	0	0.9876	1.0124
REHEAT SPRAYS	0	0	1.0000	1.0000
FLUE GAS REHEAT	0	60680	1.0007	0.9993
TEST APH	0	257300	1.0033	0.9966
MAKE-UP (%)	1	0	0.9983	1.0018
HR WITH COND PMP PWR AND BLOWDOWN			0.9988	1.0000
COMBINED CORRECTION			0.9888	1.0116
HEAT RATE WITH GROUP 1&2 CORRECTIONS			7882.1	
LOAD WITH GROUP 1&2 CORRECTIONS				855332.2

FIG 90

IPP UNIT No. 1

CORRECTED HEAT RATE AND LOAD

TEST POINT 5
 TEST LOAD 869470.0 kW
 TEST HEAT RATE 7743.5 Btu/kW-hr

GROUP 2 CORRECTIONS =====	DESIGN	TEST	HR CORR	LOAD CORR
THROTTLE PRESS	2412.2	2398.7	1.0004	0.9945
THROTTLE TEMP	1000.0	995.3	1.0008	1.0005
HOT REHEAT TEMP	1000.0	1000.1	1.0000	1.0000
REHEATER PRESS. DROP	10.0	7.6	0.9976	1.0064
EXHAUST PRESS.	2.3	2.4	1.0013	0.9987

COMBINED CORRECTION 1.0001 1.0001
 HEAT RATE WITH GROUP 2 CORRECTIONS 7742.8
 LOAD WITH GROUP 2 CORRECTIONS 869414.8

GROUP 1 CORRECTIONS =====	DESIGN	TEST	HR CORR	LOAD CORR
TOP HTR TD (F)	-2	1.74	1.0005	1.0038
TOP HTR PRESS DROP (%)	3	1.17	0.9997	0.9977
EXTR TO BFPT (%)	4.09	4.11	1.0000	1.0000
MAIN STM SPRAYS	0	0	1.0000	1.0000
DESIGN APH	2.3	0	0.9876	1.0124
REHEAT SPRAYS	0	0	1.0000	1.0000
FLUE GAS REHEAT	0	74180	1.0008	0.9992
TEST APH	0	25100	1.0003	0.9997
MAKE-UP (%)	1	0	0.9983	1.0018
HR WITH COND PMP PWR AND BLOWDOWN			0.9988	1.0000

COMBINED CORRECTION 0.9861 1.0145
 HEAT RATE WITH GROUP 1&2 CORRECTIONS 7852.0
 LOAD WITH GROUP 1&2 CORRECTIONS 856999.0

FIG 9E

INTERMOUNTAIN POWER CO.

IPP No. 1.

Test Heat Rate

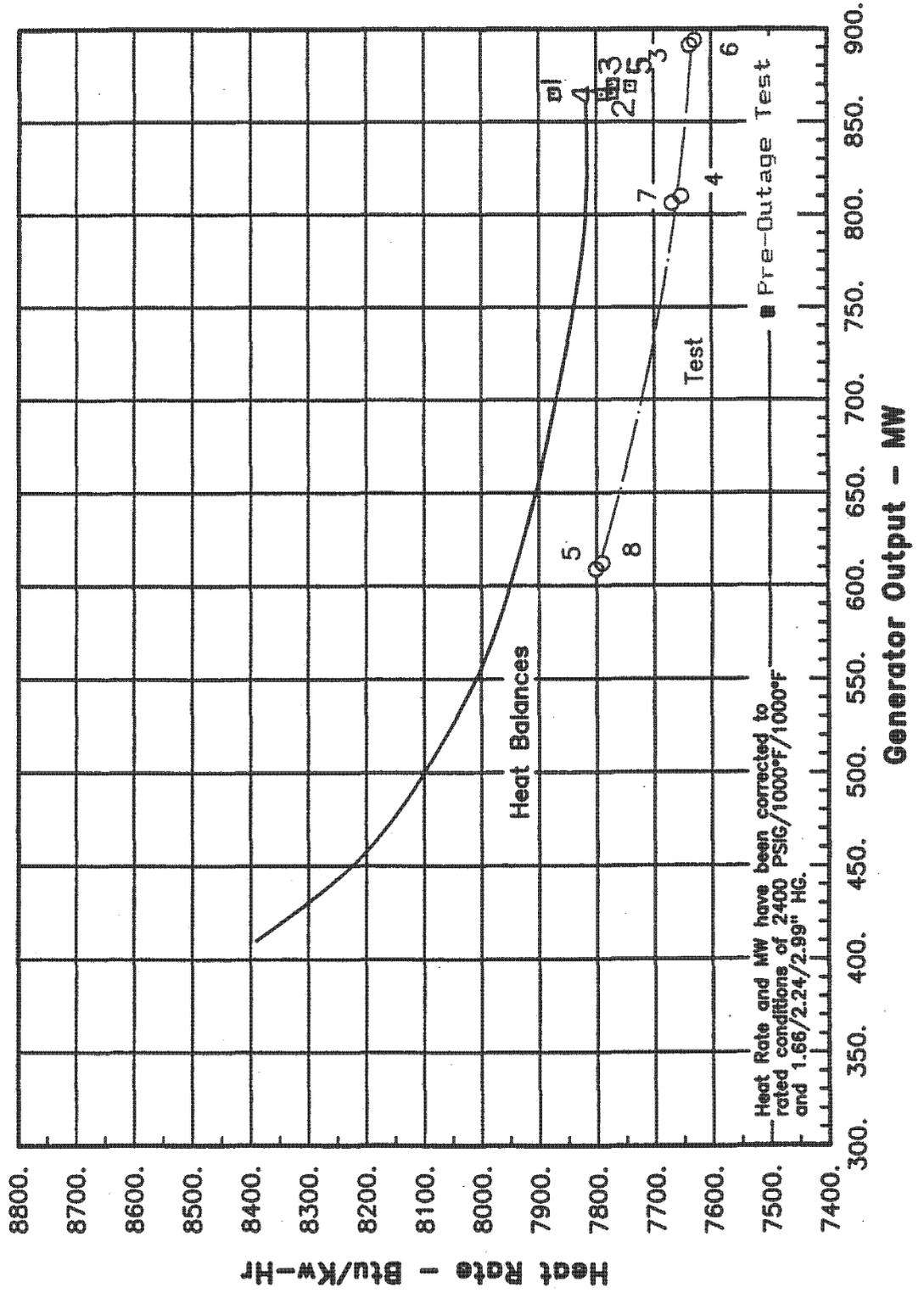
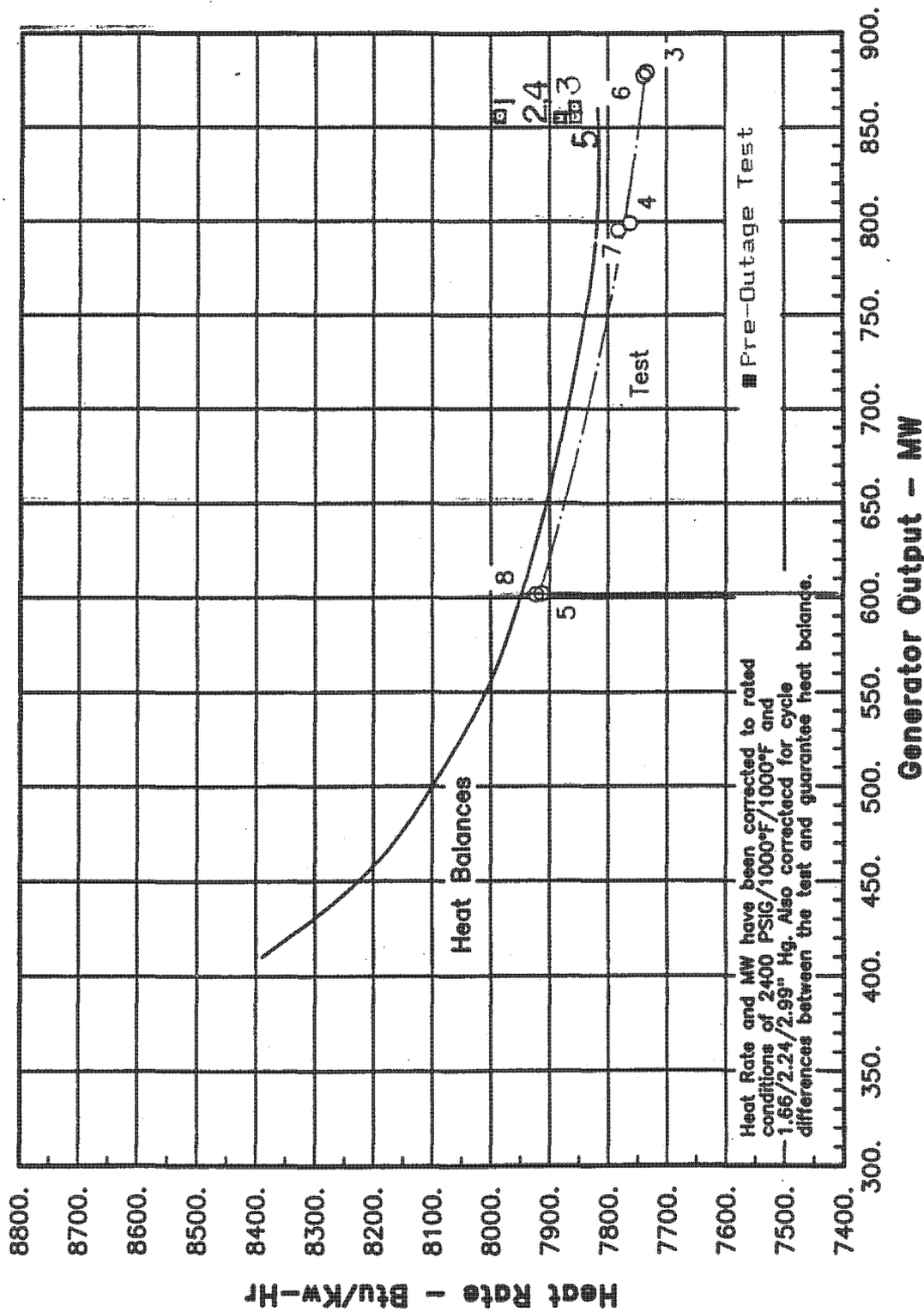


FIG 10

INTERMOUNTAIN POWER CO.

IPP No. 1.

Contract Cycle Heat Rate



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INTERMOUNTAIN POWER SERVICE CORPORATION
PERFORMANCE EVALUATION TEST REPORT
UNIT NO. 1

APPENDIX A

Computer Output for Test Cycle Heat Balances
for Test Points 1-5

Output Sheets

These output sheets should be used in conjunction with the trunkline diagram shown in Figure A1.

The following is a list of the nomenclature used in these output sheets:

FW	Feedwater
Inj	Injection
Ret	Return
MU	Makeup
LO	Leakoff
Shell	Conditions in turbine
Exh	Exhaust
AE	Available energy
ELEP	Expansion line end point
UEEP	Used energy end point
VAN	Annulus velocity
TL	Trunkline
P	Pressure - psia
T	Temperature - degrees F
H	Enthalpy, BTU/LB
Q	Flow, lb./hr.
SV	Specific volume - ft ³ /lb
SSR	Steam seal regulator

Pages 1 and 2 of the output sheets for each test point contain general information on turbine and cycle performance, such as heat rate, throttle flow, section efficiencies, and stage flow function. On page 1 under label "rated conditions", the load and heat rate have been corrected to rated power factor and rated H₂ pressure, and the throttle flow has been corrected to 2400 psig/1000F.

Pages 3-6 include designated component information. The column (TL) to the left of each sheet is a trunkline number used to easily identify points in the cycle. These TL numbers correspond to the number on sheet A1.

Pages 7 and 8 are a tabulation of all information stored in all trunklines. Although much of the same information is already included on pages 3-6, it is reprinted in TL form because not all TL numbers are printed on pages 3-6 and it is easier under some circumstances to look up information on the TL printout.

The column headings for the TL sheets are from left to right (TL) trunkline number, (P) pressure-psia, (T) temperature - °F, (H) enthalpy - Btu/lb., (Q) flow lb./hr., (SV) specific volume-ft³/lb. in most cases, (SP) an additional fluid property needed in the calculation such as enthalpy, (PV)-(P)/(SV) in most cases but not all; and (TR) transient storage for information needed in the calculation. This last storage area will also contain $(Q)/A \sqrt{(P)/(SV)}$

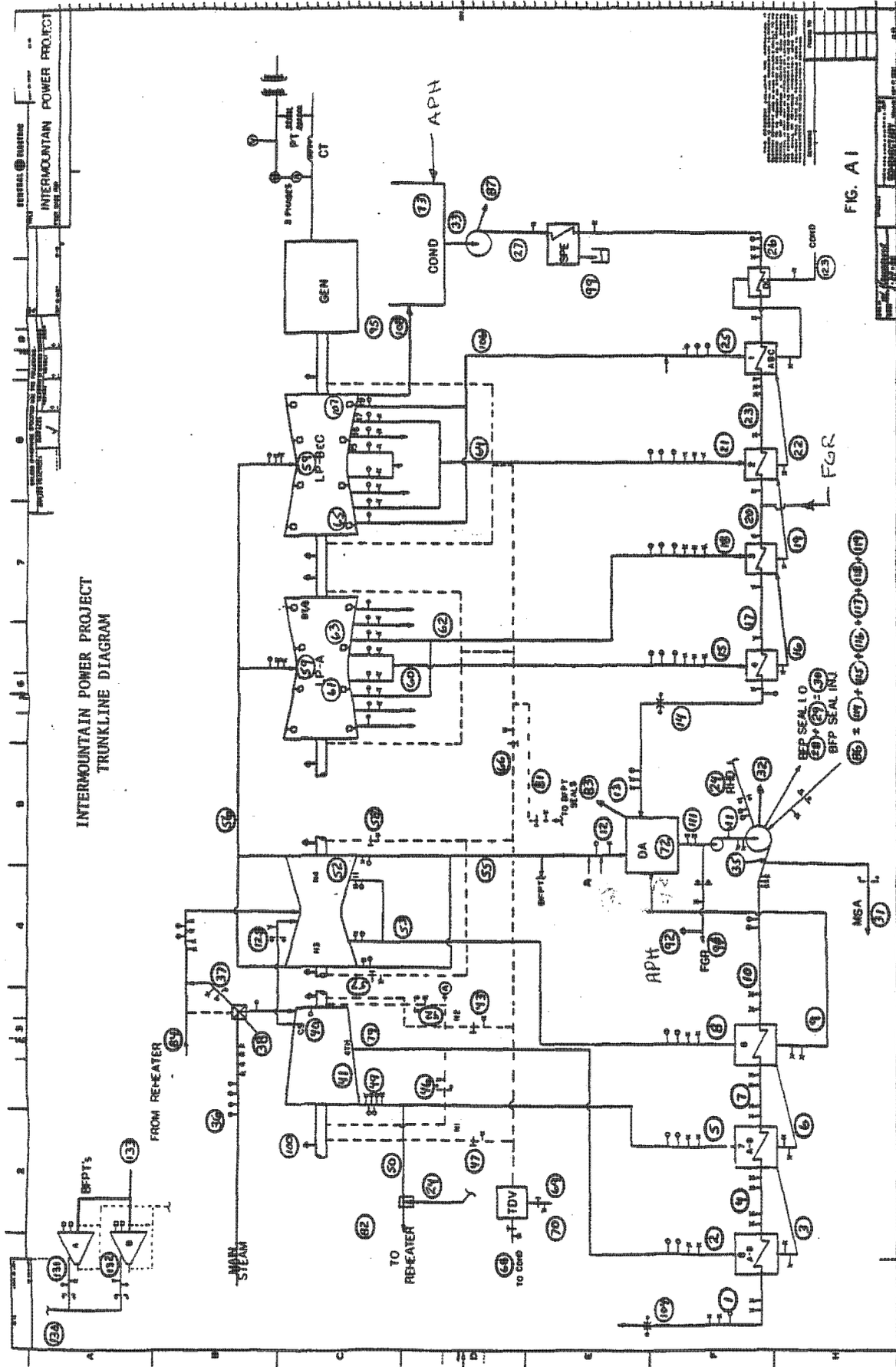
The page numbering system is as follows:

A0 3-1

where A is for appendix A and 3-1 identifies the test point as 3 and the page number as 1.

Note:

The load and heat rate on the first page of each test point under the heading "RATED CONDITIONS" is the rated power factor and H₂ pressure. The flow under the same heading is the rated throttle pressure and temperature of 2412.2 PSIA/1000 F.



INTERMOUNTAIN POWER PROJECT
TRUNKLINE DIAGRAM

FIG. A I

Fig. A I

TEST CYCLE HEAT BALANCE

VALVE POINT	VWD	01/25/89	TEST POINT	01
INTERMOUNTAIN PWR PROJECT			UNIT #1	
820000. KW		TC6F-30 IN LSB	TURBINE NO	270T150
2400. PSIG		1000./ 1000. F		2.300 IN HG ABS

CALCULATED USING ASME STEAM TABLES

COMBINED TURBINE-CYCLE PERFORMANCE

	TEST CONDITIONS	RATED CONDITIONS
TOTAL LOAD	864750.	863974.
HEAT RATE	7876.7	7883.8
THROTTLE FLOW	6273622.	6298542.

TURBINE THERMAL PERFORMANCE

	HIGH PRESS TB		REHEAT TB		LP TB EXH
	THROTTLE	COLD RHT	INLET	EXH	
PRESS	2399.00	564.50	522.50	118.73	2.467
TEMP	996.53	620.30	1001.63	620.60	108.25
ENTH	1458.61	1306.37	1520.54	1338.65	1030.39
ENTR	1.5317		1.7325	1.7485	
EFF	86.536		91.465		90.394
ABSCISSA	PHPX/PT=0.2353		P1STSTG/PT=0.8005		VAN= 775.5

THRU FLOW PERFORMANCE OF CONDENSING SECTION SHAFT NO 1

	TOTAL TB ENERGY BALANCE		LP TB ENERGY BALANCE	
	RHT TB	LP TB	RHT TB	LP TB
AE	542.24	351.29		
H ELEP	1030.39		1030.39	
H UEEP	1041.88		1041.88	
EFF ELEP	90.39	87.75	90.39	87.75
EFF UEEP	88.27	84.48	88.27	84.48
VAN	775.51		775.51	

A01-1

	TOTAL TB ENERGY BALANCE		LP TB ENERGY BALANCE	
	RHT TB	LP TB	RHT TB	LP TB
H ELEP	1033.03		1033.03	
H UEFP	1044.62		1044.62	
EFF ELEP	89.91	87.00	89.91	87.00
EFF UEFP	87.77	83.70	87.77	83.70
VAN	777.66		777.66	

TL PRESS TEMP ENTH FLOW

STAGE FLOW FUNCTION

STG NO	SHELL PRESS	ONE VEL HD	PCT DELTA P	FLANGE PRESS	NOZ AREA	Q/AP H FLG	QFS	Q/AP H SHL
1	1920.50	0.	0.	0.	86.6	0.	6217776.	1018.5
4	1088.23	4.328	1.25	1074.60	157.4	859.8	5613179.	854.4
RH 1	522.50	0.	0.	0.	350.2	0.	5090906.	811.2
8	512.05	0.	0.	0.	350.2	0.	5103889.	829.7
11	231.62	0.882	1.22	228.80	711.2	807.8	4863100.	795.5
15	118.73	0.	0.	0.	807.6	0.	4405127.	1155.5
15	61.35	0.361	1.71	60.30	1414.8	1187.3	4253611.	1150.6
16	38.46	0.227	1.71	37.80	2021.4	1165.5	3950725.	1135.2
18	12.00	0.070	1.69	11.80	6018.0	1068.1	3791892.	1034.0
19	5.61	0.039	1.99	5.50	12096.0	1016.2	3619438.	1006.1

TL	PRESS	TEMP	ENTH	FLOW		
F E E D W A T E R C Y C L E						
					HEATER	8
4 FW IN	2751.30	477.60	462.23	6287138.6	CLOSED	
2 EXTR	1061.60	796.70	1384.59	583418.6	TD =	1.6
3 DRAIN	1061.60	487.30	472.92	583418.6	DC =	9.7
					HEATER	7
7 FW IN	2751.30	394.30	372.13	6287138.6	CLOSED	
5 EXTR	554.60	625.00	1310.08	548209.1	TD =	0.2
6 DRAIN	554.60	402.30	377.92	1131627.7	DC =	8.0
3 ENTRY	1061.60	487.30	472.92	583418.6		
					HEATER	6
10 FW IN	2910.90	344.10	320.12	6287138.6	CLOSED	
8 EXTR	230.20	805.10	1426.87	240788.7	TD =	-0.5
9 DRAIN	230.20	351.70	323.69	1372416.4	DC =	7.6
6 ENTRY	554.60	402.30	377.92	1131627.7		
					PUMP	
11 FW IN	0.	0.	0.	6216375.6		
36 SEAL INJ	0.	0.	0.	149111.0		
30 SEAL RET	0.	0.	0.	71740.0		
32 LEAKAGE	0.	0.	0.	6608.0		
24 EXTR	1500.00	100.00	71.94	0.		
35 FW OUT	2910.90	344.10	320.12	6287138.6		
					HEATER	5
13 FW IN	118.40	294.50	264.16	4876123.5	OPEN	
12 EXTR	118.40	627.30	1342.04	207289.7	STD =	0.
111 DRAIN	118.40	340.10	311.36	6455515.6	SC =	0.2
9 ENTRY	230.20	351.70	323.69	1372416.4		
					HEATER	4
17 FW IN	118.40	262.50	231.47	4876123.5	CLOSED	
15 EXTR	59.29	516.00	1291.10	151515.4	TD =	-2.6
16 DRAIN	59.29	270.10	239.09	151515.4	DC =	7.6
					HEATER	3
20 FW IN	118.40	194.60	162.91	4876123.5	CLOSED	
18 EXTR	36.80	413.70	1243.52	302886.0	TD =	-0.2
19 DRAIN	36.80	204.70	172.87	454401.5	DC =	10.1
16 ENTRY	59.29	270.10	239.09	151515.4		
					HEATER	2
23 FW IN	150.00	157.10	125.41	4802123.5	CLOSED	
21 EXTR	10.80	228.10	1159.60	158833.4	TD =	2.0
22 DRAIN	10.80	163.90	131.88	613234.9	DC =	6.8
19 ENTRY	36.80	204.70	172.87	454401.5		

TL	PRESS	TEMP	ENTH	FLOW	
					STM SEAL REG
88 FLOW TO	0.	0.	0.	6993.1	CALCULATED
70 TDV	6.73	567.70	1320.28	3690.2	TO HEATER
68 TDV	5.94	673.30	1371.24	3302.9	TO CONDENSER
NOT CODED FOR MU		MEAS TOTAL FLOW =		0.	
					HEATER 1
26 FW IN	226.00	114.60	83.15	4802123.5	CLOSED
25 EXTR	4.51	0.	1094.42	172453.6	TD = 0.8
123 DRAIN	4.51	122.70	90.67	789378.7	DC = 8.1
22 ENTRY	10.80	163.90	131.88	613234.9	
70 ENTRY	6.73	567.70	1320.28	3690.2	
					PUMP
33 FW IN	0.	0.	0.	4953434.5	
87 LEAKAGE	0.	0.	0.	2200.0	
27 FW OUT	0.	0.	0.	4951234.5	
					FW TO BOILER
1 FW IN	2751.30	550.30	546.83	6287138.6	S+L = -13517.

T U R B I N E E X P A N S I O N

					MAIN STEAM LINE
71 EXIT	0.	0.	1458.61	0.	
36 THROTTLE	2399.00	996.53	1458.61	6273621.6	
					VALVE STEM LKG
					SHORT P/V = 86.540
37 LO NO 1	522.68	865.40	1447.11	2655.9	C = 55.443
					SHORT P/V = 18.938
38 LO NO 2	0.	0.	0.	2142.1	C = 113.113
					EXP TO STG 1
40 SHELL	1920.50	937.57	1436.87	6217775.8	
112 EXTR	0.	0.	1436.87	51047.8	

TL	PRESS	TEMP	ENTH	FLOW
				PACKING NO 2
42 LO NO 1	124.18	766.10	1411.64	SQRT P/V = .115E 19 17004.0 C = 0.000
43 LO NO 2	17.67	763.00	1414.67	SQRT P/V = 4.621 3571.4 C = 903.321
100 LO NO 3	0.	0.	0.	SQRT P/V = 0.655 602.5 C = 1706.816
				EXP TO STG 4
41 SHELL	1088.23	0.	1383.94	5613179.4
79 EXTR	1074.60	796.70	1383.94	583418.6
				PACKING NO 1
46 LO NO 1	122.75	594.30	1325.25	SQRT P/V = 23.289 8739.2 C = 634.857
47 LO NO 2	17.59	578.50	1324.69	SQRT P/V = 4.946 5443.3 C = 1222.320
100 LO NO 3	0.	0.	0.	SQRT P/V = 0.708 602.5 C = 1706.816
				EXPAND TO EXHAUST
49 EXH	564.50	620.30	1306.37	5636459.6
80 EXTR	564.50	620.30	1306.37	548209.1
50 TO RHT	564.50	620.30	1306.37	5088250.4
				REHEATER 1
BEFORE LO	0.07	0.	1520.83	0.
37 ENTRY				
84 AFTER LO	522.50	1002.10	1520.79	5090906.3 PCTDP = 7.440
				EXPAND TO BOWL
51 ENTRY	512.05	1001.06	1520.54	5103888.8
125 ENTRY	528.81	817.00	1420.97	12982.5
				EXP TO STG 11
52 SHELL	231.62	0.	1423.32	4863100.1
53 EXTR	228.80	805.00	1426.87	240788.7

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TL	PRESS	TEMP	ENTH	FLOW	
					PACKING NO 3
57 LD NO 1	18.00	640.50	1354.63	2556.8	SORT P/V = 4.720 C = 1353.173
58 LD NO 2	18.00	634.30	1351.62	2625.8	SORT P/V = 0.704 C = 5441.752
100 LD NO 3	0.	0.	0.	602.5	SORT P/V = 0.706 C = 1706.816
100 LD NO 4	0.	0.	0.	602.5	SORT P/V = 0. C = 1706.816
					EXPAND TO EXHAUST
56 EXH	118.73	620.60	1338.65	4405126.6	
55 EXTR	121.20	620.60	1338.49	451586.0	
					EXPAND TO BOWL
59 ENTRY	118.73	620.60	1338.65	4405126.6	
					EXP TO STG 15
61 SHELL	61.35	0.	1288.36	4253611.1	
60 EXTR	60.30	521.00	1293.47	151515.4	
					EXP TO STG 16
63 SHELL	38.46	0.	1247.85	3950725.1	
62 EXTR	37.80	418.70	1245.82	302886.0	
					EXP TO STG 18
65 SHELL	12.00	0.	1161.19	3791891.7	
64 EXTR	11.80	231.10	1160.68	158833.4	
					EXP TO STG 19
107 SHELL	5.61	0.	1113.97	3619438.1	
106 EXTR	5.50	0.	1094.42	172453.6	
					CONDENSER
108 TB EXH	1.21	108.25	1041.8811	3619438.1	SHAFT 1
76 ENTRY	0.	0.	0.	1311358.1	LEVEL = -22639.0
122 DRAIN	0.	0.	0.	4953435.2	
					GENERATOR 1
					SHAFT 1
MEASURED LOAD =	864750.0		PF = 0.975	H2 = 62.80	
SHAFT 1 KW =	876779.5		FL = 4353.0	GL = 7676.5	

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TEST CYCLE HEAT BALANCE

P E R F O R M A N C E

TRUNKLINE OUTPUT

TL	P	T	H	Q	SV	SP	PV	TR
1	2751.3	550.3	546.8	6287139.	0.0212	0.	0.	-13517.0
2	1061.6	796.7	1384.6	583419.	0.6413	551.885	1.585	244.8
3	1061.6	487.3	472.9	583419.	0.0201	0.	9.700	0.
4	2751.3	477.6	462.2	6287139.	0.	0.	0.	0.
5	554.6	625.0	1310.1	548209.	1.0678	477.819	0.219	147.2
6	554.6	402.3	377.9	1131628.	0.0186	0.	8.000	0.
7	2751.3	394.3	372.1	6287139.	0.	0.	0.	0.
8	230.2	805.1	1426.9	240789.	3.2131	393.773	-0.527	411.3
9	230.2	351.7	323.7	1372416.	0.0180	0.	7.600	0.
10	2910.9	344.1	320.1	6287139.	0.0177	0.	0.	0.
11	0.	0.	0.	6216376.	0.	0.	0.	0.
12	118.4	627.3	1342.0	207290.	5.3788	340.259	0.	287.0
13	118.4	294.5	264.2	4876124.	0.0174	0.	0.	0.
15	59.3	516.0	1291.1	151515.	9.6813	291.935	-2.565	224.1
16	59.3	270.1	239.1	151515.	0.0172	0.	7.600	0.
17	118.4	262.5	231.5	4876124.	0.	0.	0.	0.
18	36.8	413.7	1243.5	302886.	13.9680	262.253	-0.247	151.4
19	36.8	204.7	172.9	454401.	0.0167	0.	10.100	0.
20	118.4	194.6	162.9	4876124.	0.	0.	0.	0.
21	10.8	228.1	1159.6	158833.	37.5482	196.869	1.969	31.2
22	10.8	163.9	131.9	613235.	0.0164	0.	6.800	0.
23	150.0	157.1	125.4	4802124.	0.	0.	0.	0.
24	1500.0	100.0	71.9	0.	0.0161	0.	0.	0.
25	4.5	0.	1094.4	172454.	0.	157.911	0.811	-157.9
26	226.0	114.6	83.2	4802124.	0.0162	0.	0.	0.
27	0.	0.	0.	4951235.	0.	0.	0.	0.
28	0.	0.	0.	20122.	0.	0.	0.	0.
29	0.	0.	0.	51618.	0.	0.	0.	0.
30	0.	0.	0.	71740.	0.	0.	0.	0.
31	2910.0	292.0	266.9	0.	0.0172	0.	0.	0.
32	0.	0.	0.	6608.	0.	0.	0.	0.
33	0.	0.	0.	4953435.	0.	0.	0.	0.
34	0.	0.	0.	-13517.	0.	0.	0.	0.
35	2910.9	344.1	320.1	6287139.	0.0177	0.	0.	0.
36	2399.0	996.5	1458.6	6273622.	0.3203	1458.610	86.540	0.
37	522.7	865.4	1447.1	2656.	1.4573	0.780	18.938	55.4
38	0.	0.	0.	2142.	0.	0.	0.	113.1
39	2399.0	0.	1458.6	6268824.	0.3203	0.	86.540	0.
40	1920.5	937.6	1436.9	6217776.	0.3865	147.313	70.491	0.
41	1088.2	0.	1383.9	5613179.	0.6247	555.318	41.739	854.4
42	124.2	766.1	1411.6	17004.	5.8164	0.779	4.621	0.0
43	17.7	763.0	1414.7	3571.	41.1526	0.	0.655	903.3
45	0.	0.	0.	38065.	0.	0.	0.	0.
46	122.8	594.3	1325.3	8739.	5.0176	0.703	4.946	634.9
47	17.6	578.5	1324.7	5443.	35.0524	0.	0.708	1222.3
48	0.	0.	0.	5651245.	0.	0.	0.	0.
49	564.5	620.3	1306.4	5636460.	1.0408	479.690	23.289	0.
50	564.5	620.3	1306.4	5088250.	0.	0.	0.	0.
51	512.1	1001.1	1520.5	5103889.	1.6602	0.	17.565	0.

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TL	F	T	H	Q	SV	SP	PV	TR
52	231.6	0.	1423.3	4863100.	3.1349	394.618	8.596	795.5
53	228.8	305.0	1426.9	240789.	3.2328	393.246	8.413	0.
54	113.7	620.6	1338.7	4856713.	5.3284	0.	4.720	0.
55	121.2	620.6	1338.5	451536.	5.2179	342.014	0.	0.
56	113.7	620.6	1338.7	4405127.	5.3284	340.467	0.	0.
57	18.0	640.5	1354.6	2557.	36.3219	0.	0.704	1353.2
58	18.0	634.3	1351.6	2626.	36.1155	0.	0.706	5441.8
59	113.7	620.6	1338.7	4405127.	5.3284	0.	4.720	0.
60	60.3	521.0	1293.5	151515.	9.5683	293.037	2.510	0.
61	61.3	0.	1288.4	4253611.	8.9857	293.979	2.613	1150.6
62	37.8	418.7	1245.8	302886.	13.6758	263.851	1.663	0.
63	38.5	0.	1247.9	3950725.	12.9749	264.879	1.722	1135.2
64	11.8	231.1	1160.7	158833.	34.4906	201.139	0.585	0.
65	12.0	0.	1161.2	3791892.	32.3234	202.263	0.609	1034.0
66	17.5	650.8	1359.7	9346.	37.7149	0.	0.	0.
67	100.0	339.6	1194.0	0.	4.5161	0.	0.	0.
68	5.9	673.3	1371.2	3303.	113.5754	0.	0.	0.
69	6.7	567.7	1320.3	8789.	90.8161	0.	0.	0.
70	6.7	567.7	1320.3	3690.	90.8161	0.	0.	0.
71	0.	0.	1458.6	0.	0.	0.	0.	0.
73	0.	0.	0.	-22639.	0.	0.	0.	0.
75	0.	0.	0.	5731.	0.	0.	0.	0.
76	0.	0.	0.	1311358.	0.	0.	0.	0.
79	1074.6	796.7	1383.9	583419.	0.6327	553.385	41.213	0.
80	564.5	620.3	1306.4	548209.	0.	0.	0.	0.
81	17.4	449.2	1262.9	0.	30.9668	0.	0.	0.
82	0.	0.	0.	5088250.	0.	0.	0.	0.
83	118.4	340.3	1170.1	314.	0.	0.	0.	0.
84	522.5	1002.1	1520.8	5090906.	1.6269	7.440	17.921	811.2
86	0.	0.	0.	149111.	0.	0.	0.	0.
87	0.	0.	0.	2200.	0.	0.	0.	0.
88	0.	0.	0.	6993.	0.	0.	0.	0.
90	150.0	194.9	163.3	0.	0.0166	0.	0.	0.
91	300.0	189.7	158.4	74000.	0.0166	0.	0.	0.
92	0.	0.	0.	165140.	0.	0.	0.	0.
95	1.2	108.2	1030.4	3619438.	257.3221	1041.881	2.467	775.5
99	0.	0.	0.	6628.	0.	0.	0.	0.
100	0.	0.	0.	602.	0.	0.	0.	1706.8
104	2751.0	550.3	546.8	6287139.	0.0212	1.026	0.	2751.0
106	5.5	0.	1094.4	172454.	64.6687	166.295	0.292	0.
107	5.6	0.	1114.0	3619438.	63.4370	0.	0.297	1006.1
108	1.2	108.2	1041.9	3619438.	278.4117	1041.881	2.467	-22639.0
111	118.4	340.1	311.4	6455516.	0.0179	0.	0.159	0.
112	0.	0.	1436.9	51048.	0.	0.	0.	0.
113	0.	0.	0.	6196598.	0.	0.	0.115E 19	0.
114	226.0	114.6	83.2	15432.	0.0162	0.624	0.	226.0
115	226.0	114.6	83.2	17376.	0.0162	0.624	0.	226.0
116	226.0	114.6	83.2	26542.	0.0162	0.623	0.	226.0
117	226.0	114.6	83.2	35358.	0.0162	0.660	0.	226.0
118	226.0	114.6	83.2	28836.	0.0162	0.660	0.	226.0
119	226.0	114.6	83.2	25568.	0.0162	0.660	0.	226.0
120	0.	0.	0.	4798.	0.	0.	0.	0.
122	0.	0.	0.	4953435.	0.	0.	0.	0.
123	4.5	122.7	90.7	789379.	0.0162	0.	8.100	0.
125	528.8	617.0	1421.0	12983.	1.3800	0.628	0.	521.6
130	0.	0.	0.	270040.	0.	0.	0.	0.
131	132.7	625.8	1340.4	138263.	4.7822	1.018	0.	132.7
132	132.8	625.6	1340.3	131777.	4.7776	1.020	0.	132.8
133	0.	0.	0.	269437.	0.	0.	0.	0.
135	150.0	194.9	163.3	4802124.	0.0166	0.	0.	0.

TEST CYCLE HEAT BALANCE

VALVE POINT	VW0	01/26/89	TEST POINT	02
INTERMOUNTAIN PWR PROJECT			UNIT #1	
820000. KW		TC6F-30 IN LSB	TURBINE NO	270T150
2400. PSIG		1000./ 1000. F	2.300 IN HG ABS	

CALCULATED USING ASME STEAM TABLES

COMBINED TURBINE-CYCLE PERFORMANCE

	TEST CONDITIONS	RATED CONDITIONS
TOTAL LOAD	869570.	868834.
HEAT RATE	7767.0	7773.6
THROTTLE FLOW	6222007.	6245905.

TURBINE THERMAL PERFORMANCE

	HIGH PRESS TB		REHEAT TB		LP TB
	THROTTLE	COLD RHT	INLET	EXH	
PRESS	2399.50	572.20	528.90	119.63	2.368
TEMP	996.70	622.87	1003.62	621.00	106.84
ENTH	1458.71	1307.36	1521.43	1338.80	1017.44
ENTR	1.5317		1.7318	1.7478	
EFF		86.699	91.486		92.348
ABSCISSA	PHPX/PT=0.2385		P1STSTG/PT=0.8010		VAN= 791.7

THRU FLOW PERFORMANCE OF CONDENSING SECTION

SHAFT NO 1

	TOTAL TB ENERGY BALANCE		LP TB ENERGY BALANCE	
	RHT TB	LP TB	RHT TB	LP TB
AE	545.76	354.07		
H ELEP	1017.44		1017.44	
H UEEP	1029.25		1029.25	
EFF ELEP	92.35	90.76	92.35	90.76
EFF UEEP	90.18	87.42	90.18	87.42
VAN	791.68		791.68	

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	TOTAL TB ENERGY BALANCE		LP TB ENERGY BALANCE	
	RHT TB	LP TB	RHT TB	LP TB
H ELEP	1020.28		1020.28	
H UEEP	1032.21		1032.21	
EFF ELEP	91.83	89.96	91.83	89.96
EFF UEEP	89.64	86.59	89.64	86.59
VAN	794.07		794.07	

TL PRESS TEMP ENTH FLOW

STAGE FLOW FUNCTION

STG NO	SHELL PRESS	ONE VEL HD	PCT DELTA F	FLANGE PRESS	NOZ AREA	Q/AP H FLG	QFS	Q/AP H SHL
1	1922.00	0.	0.	0.	86.6	0.	6176469.	1010.8
4	1092.11	4.226	1.22	1078.80	157.4	855.9	5580473.	850.7
RH 1	528.90	0.	0.	0.	350.2	0.	5064788.	797.6
8	518.32	0.	0.	0.	350.2	0.	5067422.	814.3
11	235.40	0.970	1.32	232.30	711.2	787.3	4813076.	775.3
15	119.63	0.	0.	0.	807.6	0.	4358400.	1134.8
15	61.76	0.331	1.56	60.80	1414.8	1167.0	4212693.	1132.1
16	38.31	0.209	1.57	38.20	2021.4	1145.3	3920243.	1116.8
18	12.14	0.064	1.52	11.96	6018.0	1053.0	3768082.	1016.0
19	5.70	0.035	1.80	5.60	12096.0	994.8	3601494.	985.8

TL PRESS TEMP ENTH FLOW

F E E D W A T E R C Y C L E

TL	PRESS	TEMP	ENTH	FLOW		
HEATER 8						
4 FW IN	2753.00	478.90	463.68	6250055.8	CLOSED	
2 EXTR	1064.60	797.40	1384.87	574760.4	TD =	1.4
3 DRAIN	1064.60	488.30	474.08	574760.4	DC =	9.4
HEATER 7						
7 FW IN	2753.00	396.30	374.24	6250055.8	CLOSED	
5 EXTR	560.30	624.70	1309.44	541647.1	TD =	-0.0
6 DRAIN	560.30	403.00	378.68	1116407.5	DC =	6.7
3 ENTRY	1064.60	488.30	474.08	574760.4		
HEATER 6						
10 FW IN	2908.70	343.60	319.60	6250055.8	CLOSED	
8 EXTR	232.30	806.00	1427.25	254346.5	TD =	-1.7
9 DRAIN	232.30	352.10	324.11	1370754.0	DC =	8.5
6 ENTRY	560.30	403.00	378.68	1116407.5		
PUMP						
11 FW IN	0.	0.	0.	6179292.8		
86 SEAL INJ	0.	0.	0.	149111.0		
30 SEAL RET	0.	0.	0.	71740.0		
32 LEAKAGE	0.	0.	0.	6608.0		
24 EXTR	1500.00	100.00	71.94	0.		
35 FW OUT	2908.70	343.60	319.60	6250055.8		
HEATER 5						
13 FW IN	140.00	295.00	264.71	4714868.6	OPEN	
12 EXTR	119.20	627.00	1341.84	205169.2	STO =	1615.0
111 DRAIN	119.20	341.40	312.72	6288862.8	SC =	-0.6
9 ENTRY	232.30	352.10	324.11	1370754.0		
HEATER 4						
17 FW IN	140.00	263.20	232.22	4714868.6	CLOSED	
15 EXTR	59.80	515.80	1290.96	145707.3	TD =	-2.5
16 DRAIN	59.80	270.70	239.70	145707.3	DC =	7.5
HEATER 3						
20 FW IN	140.00	195.50	163.86	4714868.6	CLOSED	
18 EXTR	37.20	413.90	1243.56	292450.5	TD =	-0.3
19 DRAIN	37.20	205.90	174.08	438157.8	DC =	10.4
15 ENTRY	59.80	270.70	239.70	145707.3		
HEATER 2						
23 FW IN	150.00	157.50	125.81	4607318.6	CLOSED	
21 EXTR	10.96	234.30	1162.48	152160.1	TD =	2.2
22 DRAIN	10.96	164.50	132.48	590317.9	DC =	7.0
19 ENTRY	37.20	205.90	174.08	438157.8		

TL	PRESS	TEMP	ENTH	FLOW	
					STM SEAL REG
88 FLOW TO	0.	0.	0.	6977.3	CALCULATED
70 TDV	6.73	567.70	1320.28	3674.4	TO HEATER
68 TDV	5.94	673.30	1371.24	3302.9	TO CONDENSER
NOT CODED FOR MU		MEAS TOTAL FLOW =		0.	
					HEATER
26 FW IN	226.00	114.60	83.15	4607318.6	CLOSED
25 EXTR	4.60	0.	1095.08	166588.2	TD = 1.2
123 DRAIN	4.60	122.70	90.67	760580.5	DC = 8.1
22 ENTRY	10.96	164.50	132.48	590317.9	
70 ENTRY	6.73	567.70	1320.28	3674.4	
					PUMP
33 FW IN	0.	0.	0.	4758629.6	
87 LEAKAGE	0.	0.	0.	2200.0	
27 FW OUT	0.	0.	0.	4756429.6	
					FW TO BOILER
1 FW IN	2753.00	550.80	547.44	6250055.8	S+L = -28049.

T U R B I N E E X P A N S I O N

					MAIN STEAM LINE
71 EXIT	0.	0.	1458.71	0.	
36 THROTTLE	2399.50	996.70	1458.71	6222006.8	
					VALVE STEM LKG
					SHORT P/V = 86.551
37 LO NO 1	529.08	865.40	1446.87	2672.6	C = 55.447
					SHORT P/V = 19.174
38 LO NO 2	0.	0.	0.	2126.4	C = 110.897
					EXP TO STG
40 SHELL	1922.00	937.22	1436.59	6176469.2	1
112 EXTR	0.	0.	1436.59	40738.5	

A02-4

IP14_007505

TL	PRESS	TEMP	ENTH	FLOW
PACKING NO 2				
42 LD NO 1	124.98	766.10	1411.61	SQRT P/V = .115E 19 17062.1 C = 0.000
43 LD NO 2	17.67	763.00	1414.67	SQRT P/V = 4.650 3571.4 C = 897.507
100 LD NO 3	0.	0.	0.	SQRT P/V = 0.655 602.5 C = 1706.816
EXP TO STG 4				
41 SHELL	1092.11	0.	1389.47	5580472.9
79 EXTR	1078.80	806.00	1389.47	574760.4
PACKING NO 1				
46 LD NO 1	123.55	594.30	1325.20	SQRT P/V = 23.584 8768.8 C = 628.175
47 LD NO 2	17.59	578.50	1324.69	SQRT P/V = 4.979 5443.3 C = 1214.327
100 LD NO 3	0.	0.	0.	SQRT P/V = 0.708 602.5 C = 1706.816
EXPAND TO EXHAUST				
49 EXH	572.20	622.87	1307.36	5603762.4
80 EXTR	572.20	622.87	1307.36	541647.1
50 TO RHT	572.20	622.87	1307.36	5062115.3
REHEATER 1				
BEFORE LD	0.08	0.	1521.51	0.
37 ENTRY				
84 AFTER LD	528.90	1003.70	1521.47	5064787.9 PCTDP = 7.567
EXPAND TO BOWL				
51 ENTRY	518.32	1003.05	1521.43	5067422.4
125 ENTRY	28.81	817.00	1441.36	2634.4
EXP TO STG 11				
52 SHELL	235.40	0.	1420.21	4813075.9
53 EXTR	232.30	806.00	1427.25	254346.5

A02-5

TL	PRESS	TEMP	ENTH	FLOW	
					PACKING NO 3
57 LD NO 1	18.00	640.50	1354.63	2556.8	SQRT P/V = 4.754 C = 1343.509
58 LD NO 2	18.00	634.30	1351.62	2625.8	SQRT P/V = 0.704 C = 5441.752
100 LD NO 3	0.	0.	0.	602.5	SQRT P/V = 0.706 C = 1706.816
100 LD NO 4	0.	0.	0.	602.5	SQRT P/V = 0. C = 1706.816
					EXPAND TO EXHAUST
56 EXH	119.60	621.00	1338.80	4358400.3	
55 EXTR	122.00	627.00	1341.66	448288.0	
					EXPAND TO BOWL
59 ENTRY	119.63	621.00	1338.80	4358400.3	
					EXP TO STG 15
61 SHELL	61.76	0.	1280.33	4212693.0	
60 EXTR	60.80	520.80	1293.33	145707.3	
					EXP TO STG 16
63 SHELL	38.81	0.	1239.40	3920242.5	
62 EXTR	38.20	418.90	1245.86	292450.5	
					EXP TO STG 18
65 SHELL	12.14	0.	1152.41	3768082.4	
64 EXTR	11.96	237.30	1163.58	152160.1	
					EXP TO STG 19
107 SHELL	5.70	0.	1104.92	3601494.3	
106 EXTR	5.60	0.	1095.08	166588.2	
					CONDENSER
108 TB EXH	1.16	106.84	1029.2519	3601494.3	SHAFT 1 LEVEL = -38786.0
76 ENTRY	0.	0.	0.	1118350.0	
122 DRAIN	0.	0.	0.	4758630.3	
					GENERATOR
					SHAFT 1

MEASURED LOAD = 869570.0 PF = 0.970 H2 = 63.00
SHAFT 1 KW = 881699.2 FL = 4353.0 GL = 7776.2

A02-6

TEST CYCLE HEAT BALANCE

P E R F O R M A N C E

TRUNKLINE OUTPUT

TL	P	T	H	Q	SV	SP	PV	TR
1	2753.0	550.8	547.4	6250056.	0.0212	0.	0.	-28049.0
2	1064.6	797.4	1384.9	574760.	0.6398	552.233	1.433	245.2
3	1064.6	488.3	474.1	574760.	0.0201	0.	9.400	0.
4	2753.0	478.9	463.7	6250056.	0.	0.	0.	0.
5	560.3	624.7	1309.4	541647.	1.0555	478.899	-0.001	145.8
6	560.3	403.0	378.7	1116407.	0.0186	0.	6.700	0.
7	2753.0	396.3	374.2	6250056.	0.	0.	0.	0.
8	232.3	806.0	1427.2	254347.	3.1859	394.558	-1.742	411.4
9	232.3	352.1	324.1	1370754.	0.0180	0.	8.500	0.
10	2908.7	343.6	319.6	6250056.	0.0177	0.	0.	0.
11	0.	0.	0.	6179293.	0.	0.	0.	0.
12	119.2	627.0	1341.8	205169.	5.3405	340.764	1615.000	286.2
13	140.0	295.0	264.7	4714869.	0.0174	0.	0.	0.
15	59.8	515.8	1291.0	145707.	9.5957	292.493	-2.507	223.3
16	59.8	270.7	239.7	145707.	0.0172	0.	7.500	0.
17	140.0	263.2	232.2	4714869.	0.	0.	0.	0.
18	37.2	413.9	1243.6	292450.	13.8193	262.897	-0.303	151.0
19	37.2	205.9	174.1	438158.	0.0167	0.	10.400	0.
20	140.0	195.5	163.9	4714869.	0.	0.	0.	0.
21	11.0	234.3	1162.5	152160.	37.3442	197.574	2.174	36.7
22	11.0	164.5	132.5	590318.	0.0164	0.	7.000	0.
23	150.0	157.5	125.8	4607319.	0.	0.	0.	0.
24	1500.0	100.0	71.9	0.	0.0161	0.	0.	0.
25	4.6	0.	1095.1	166588.	0.	158.734	1.234	-158.7
26	226.0	114.6	83.2	4607319.	0.0162	0.	0.	0.
27	0.	0.	0.	4756430.	0.	0.	0.	0.
28	0.	0.	0.	20122.	0.	0.	0.	0.
29	0.	0.	0.	51618.	0.	0.	0.	0.
30	0.	0.	0.	71740.	0.	0.	0.	0.
31	2910.0	292.0	266.9	0.	0.0172	0.	0.	0.
32	0.	0.	0.	6608.	0.	0.	0.	0.
33	0.	0.	0.	4758630.	0.	0.	0.	0.
34	0.	0.	0.	-28049.	0.	0.	0.	0.
35	2908.7	343.6	319.6	6250056.	0.0177	0.	0.	0.
36	2399.5	996.7	1458.7	6222007.	0.3203	1458.706	86.551	0.
37	529.1	865.4	1446.9	2673.	1.4391	0.780	19.174	55.4
38	0.	0.	0.	2126.	0.	0.	0.	110.9
39	2399.5	0.	1458.7	6217208.	0.3203	0.	86.551	0.
40	1922.0	937.2	1436.6	6176469.	0.3860	145.902	70.563	0.
41	1092.1	0.	1389.5	5580473.	0.6287	555.801	41.677	850.7
42	125.0	766.1	1411.6	17062.	5.7788	0.779	4.650	0.0
43	17.7	763.0	1414.7	3571.	41.1526	0.	0.655	897.5
45	0.	0.	0.	38104.	0.	0.	0.	0.
46	123.6	594.3	1325.2	8769.	4.9844	0.703	4.979	628.2
47	17.6	578.5	1324.7	5443.	35.0524	0.	0.708	1214.3
48	0.	0.	0.	5618577.	0.	0.	0.	0.
49	572.2	622.9	1307.4	5603762.	1.0288	481.129	23.584	0.
50	572.2	622.9	1307.4	5062115.	0.	0.	0.	0.
51	518.3	1003.1	1521.4	5067422.	1.6416	0.	17.770	0.

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TL	P	T	H	D	SV	SP	PV	TR
52	235.4	0.	1420.2	4813076.	3.0894	395.935	8.729	775.3
53	232.3	806.0	1427.2	254347.	3.1859	394.558	8.539	0.
54	119.6	621.0	1338.8	4806688.	5.2910	0.	4.754	0.
55	122.0	627.0	1341.7	448288.	5.2158	342.510	0.	0.
56	119.6	621.0	1338.8	4358400.	5.2910	341.015	0.	0.
57	18.0	640.5	1354.6	2557.	36.3219	0.	0.704	1343.5
58	18.0	634.3	1351.6	2626.	36.1155	0.	0.706	5441.8
59	119.6	621.0	1338.8	4358400.	5.2897	0.	4.756	0.
60	60.8	520.8	1293.3	145707.	9.4866	293.577	2.532	0.
61	61.8	0.	1280.3	4212693.	8.9285	294.521	2.630	1132.1
62	38.2	418.9	1245.9	272450.	13.5341	264.481	1.680	0.
63	38.8	0.	1239.4	3920243.	12.8688	265.506	1.737	1116.8
64	12.0	237.3	1163.6	152160.	34.3454	201.794	0.590	0.
65	12.1	0.	1152.4	3768082.	31.9757	202.918	0.616	1016.0
66	17.5	650.8	1359.7	9346.	37.7149	0.	0.	0.
67	100.0	339.6	1194.0	0.	4.5161	0.	0.	0.
68	5.9	673.3	1371.2	3303.	113.5754	0.	0.	0.
69	6.7	567.7	1320.3	8789.	90.8161	0.	0.	0.
70	6.7	567.7	1320.3	3674.	90.8161	0.	0.	0.
71	0.	0.	1458.7	0.	0.	0.	0.	0.
72	0.	0.	0.	1615.	0.	0.	0.	0.
73	0.	0.	0.	-38786.	0.	0.	0.	0.
75	0.	0.	0.	5731.	0.	0.	0.	0.
76	0.	0.	0.	1118350.	0.	0.	0.	0.
79	1078.8	806.0	1389.5	574760.	0.6366	553.867	41.167	0.
80	572.2	622.9	1307.4	541647.	0.	0.	0.	0.
81	17.4	449.2	1262.9	0.	30.9668	0.	0.	0.
82	0.	0.	0.	5062115.	0.	0.	0.	0.
83	119.2	340.8	1190.3	314.	0.	0.	0.	0.
84	528.9	1003.7	1521.5	5064788.	1.6086	7.567	18.133	797.6
86	0.	0.	0.	149111.	0.	0.	0.	0.
87	0.	0.	0.	2200.	0.	0.	0.	0.
88	0.	0.	0.	6977.	0.	0.	0.	0.
90	150.0	195.4	163.8	0.	0.0166	0.	0.	0.
91	300.0	205.9	174.7	107550.	0.0167	0.	0.	0.
92	0.	0.	0.	2020.	0.	0.	0.	0.
95	1.2	106.8	1017.4	3601494.	263.9965	1029.252	2.368	791.7
99	0.	0.	0.	6628.	0.	0.	0.	0.
100	0.	0.	0.	602.	0.	0.	0.	1706.8
104	2752.5	550.8	547.4	6250056.	0.0212	1.026	0.	2752.5
106	5.6	0.	1095.1	166588.	63.6081	167.069	0.297	0.
107	5.7	0.	1104.9	3601494.	62.5139	0.	0.302	985.8
108	1.2	106.8	1029.3	3601494.	289.3584	1029.252	2.368	38786.0
111	119.2	341.4	312.7	6288863.	3.7553	0.	-0.636	0.
112	0.	0.	1436.6	40739.	0.	0.	0.	0.
113	0.	0.	0.	6155233.	0.	0.	0.115E 19	0.
114	226.0	114.6	83.2	15432.	0.0162	0.624	0.	226.0
115	226.0	114.6	83.2	17376.	0.0162	0.624	0.	226.0
116	226.0	114.6	83.2	26542.	0.0162	0.623	0.	226.0
117	226.0	114.6	83.2	35358.	0.0162	0.660	0.	226.0
118	226.0	114.6	83.2	28836.	0.0162	0.660	0.	226.0
119	226.0	114.6	83.2	25568.	0.0162	0.660	0.	226.0
120	0.	0.	0.	4799.	0.	0.	0.	0.
122	0.	0.	0.	4758630.	0.	0.	0.	0.
123	4.6	122.7	90.7	760580.	0.0162	0.	8.100	0.
125	28.8	817.0	1441.4	2634.	26.3508	0.628	0.	21.6
130	0.	0.	0.	268950.	0.	0.	0.	0.
131	131.9	627.4	1341.2	137703.	4.8194	1.018	0.	131.9
132	132.0	627.2	1341.1	131247.	4.8147	1.020	0.	132.0
133	0.	0.	0.	268347.	0.	0.	0.	0.
135	150.0	195.4	163.8	4607319.	0.0166	0.	0.	0.

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TEST CYCLE HEAT BALANCE

VALVE POINT	VWD	01/26/89	TEST POINT	03
INTERMOUNTAIN PWR PROJECT			UNIT #1	
820000. KW		TC6F-30 IN LSB	TURBINE NO	270T150
2400. PSIG		1000./ 1000. F	2.300 IN HG ABS	

CALCULATED USING ASME STEAM TABLES

COMBINED TURBINE-CYCLE PERFORMANCE

	TEST CONDITIONS	RATED CONDITIONS
TOTAL LOAD	870090.	869350.
HEAT RATE	7739.5	7746.1
THROTTLE FLOW	6207121.	6251320.

TURBINE THERMAL PERFORMANCE

	HIGH PRESS TB		INLET	REHEAT TB		LP TB EXH
	THROTTLE	COLD RHT		IP TB	EXH	
PRESS	2397.00	570.90	527.34	119.59	2.316	
TEMP	1000.70	625.50	1000.57	619.82	106.09	
ENTH	1461.45	1309.10	1519.82	1338.20	1017.44	
ENTR	1.5337		1.7310	1.7473		
EFF	86.826		91.322		92.045	
ABSCISSA	PHPX/PT=0.2382		P1STST6/PT=0.8009		VAN= 809.2	

THRU FLOW PERFORMANCE OF CONDENSING SECTION

SHAFT NO 1

	TOTAL TB ENERGY BALANCE		LP TB ENERGY BALANCE	
	RHT TB	LP TB	RHT TB	LP TB
AE	545.80	354.98		
H ELEP	1017.44		1017.44	
H UEEP	1029.89		1029.89	
EFF ELEP	92.05	90.36	92.05	90.36
EFF UEEP	89.77	86.85	89.77	86.85
VAN	809.15		809.15	

A03-1

	TOTAL TB ENERGY BALANCE		LP TB ENERGY BALANCE	
	RHT TB	LP TB	RHT TB	LP TB
H ELEP	1019.28		1019.28	
H UEEP	1031.82		1031.82	
EFF ELEP	91.71	89.84	91.71	89.84
EFF UEEP	89.41	86.31	89.41	86.31
VAN	810.73		810.73	

TL PRESS TEMP ENTH FLOW

STAGE FLOW FUNCTION

STG NO	SHELL PRESS	ONE VEL HD	PCT DELTA P	FLANGE PRESS	NOZ AREA	Q/AP H FLG	QFS	Q/AP H SHL
1	1919.80	0.	0.	0.	86.6	0.	6151360.	1009.8
4	1091.21	4.193	1.21	1078.00	157.4	850.6	5556332.	845.5
RH 1	527.34	0.	0.	0.	350.2	0.	5038259.	795.0
8	516.79	0.	0.	0.	350.2	0.	5051242.	813.2
11	234.90	0.875	1.19	232.10	711.2	787.3	4809529.	777.3
15	119.59	0.	0.	0.	807.6	0.	4385364.	1141.6
15	61.89	0.341	1.60	60.90	1414.8	1170.8	4237295.	1141.3
16	39.03	0.218	1.62	38.40	2021.4	1143.8	3938358.	1121.8
18	12.22	0.067	1.59	12.03	6018.0	1044.3	3781137.	1018.7
19	4.72	0.048	2.98	4.58	12096.0	1200.0	3603374.	1182.1

TL PRESS TEMP ENTH FLOW

F E E D W A T E R C Y C L E

	PRESS	TEMP	ENTH	FLOW	
HEATER 8					
4 FW IN	2747.00	478.70	463.45	6216660.4	CLOSED
2 EXTR	1064.20	801.20	1387.23	573820.6	TD = 1.1
3 DRAIN	1064.20	488.20	473.96	573820.6	DC = 9.5
HEATER 7					
7 FW IN	2747.00	395.20	373.08	6216660.4	CLOSED
5 EXTR	558.70	627.20	1311.11	543926.7	TD = -0.1
6 DRAIN	558.70	403.00	378.68	1117747.4	DC = 7.8
3 ENTRY	1064.20	488.20	473.96	573820.6	
HEATER 6					
10 FW IN	2904.40	344.50	320.52	6216660.4	CLOSED
8 EXTR	232.30	804.30	1426.37	241712.7	TD = -0.6
9 DRAIN	232.30	352.60	324.64	1359460.0	DC = 8.1
6 ENTRY	558.70	403.00	378.68	1117747.4	
PUMP					
11 FW IN	0.	0.	0.	6145876.5	
86 SEAL INJ	0.	0.	0.	149131.9	
30 SEAL RET	0.	0.	0.	71740.0	
32 LEAKAGE	0.	0.	0.	6608.0	
24 EXTR	1500.00	100.00	71.94	0.	
35 FW OUT	2904.40	344.50	320.52	6216660.4	
HEATER 5					
13 FW IN	140.00	295.20	264.92	4816682.8	OPEN
12 EXTR	119.30	625.00	1340.83	187249.7	STD = 7212.0
111 DRAIN	119.30	338.10	309.28	6355866.5	SC = 2.7
9 ENTRY	232.30	352.60	324.64	1359460.0	
HEATER 4					
17 FW IN	140.00	263.60	232.63	4816682.8	CLOSED
15 EXTR	59.90	514.50	1290.31	148068.6	TD = -2.6
16 DRAIN	59.90	271.00	240.00	148068.6	DC = 7.4
HEATER 3					
20 FW IN	140.00	195.90	164.26	4816682.8	CLOSED
18 EXTR	37.40	413.20	1243.19	298937.1	TD = -0.4
19 DRAIN	37.40	206.00	174.18	447005.8	DC = 10.1
16 ENTRY	59.90	271.00	240.00	148068.6	
HEATER 2					
23 FW IN	150.00	157.70	126.01	4713792.8	CLOSED
21 EXTR	11.03	229.10	1159.99	157221.0	TD = 2.1
22 DRAIN	11.03	164.90	132.88	604226.8	DC = 7.2
19 ENTRY	37.40	206.00	174.18	447005.8	

TL	PRESS	TEMP	ENTH	FLOW	
					STM SEAL REG
88 FLOW TO	0.	0.	0.	6976.4	CALCULATED
70 TDV	6.73	567.70	1320.28	3673.5	TO HEATER
68 TDV	5.94	673.30	1371.24	3302.9	TO CONDENSER
NOT CODED FOR MU			MEAS TOTAL FLOW =	0.	
					HEATER 1
26 FW IN	226.00	113.30	81.86	4713792.8	CLOSED
25 EXTR	4.58	0.	1087.71	177762.8	TD = 0.9
123 DRAIN	4.58	121.60	89.57	785663.1	DC = 8.3
22 ENTRY	11.03	164.90	132.88	604226.8	
70 ENTRY	6.73	567.70	1320.28	3673.5	
					PUMP
33 FW IN	0.	0.	0.	4865124.6	
87 LEAKAGE	0.	0.	0.	2200.0	
27 FW OUT	0.	0.	0.	4862924.6	
					FW TO BOILER
1 FW IN	2747.00	551.05	547.75	6216660.4	S+L = -9539.

T U R B I N E E X P A N S I O N

					MAIN STEAM LINE
71 EXIT	0.	0.	1461.45	0.	
36 THROTTLE	2397.00	1000.70	1461.45	6207121.4	
					VALVE STEM LKG
					SQRT P/V = 86.269
37 LO NO 1	527.52	865.40	1446.93	2668.6	C = 55.570
					SQRT P/V = 19.117
38 LO NO 2	0.	0.	0.	2125.4	C = 111.183
					EXP TO STG 1
40 SHELL	1919.80	940.72	1438.95	6151359.8	
112 EXTR	0.	0.	1438.95	50967.6	

A03-4

IP14_007513

TL	PRESS	TEMP	ENTH	FLOW
PACKING NO 2				
42 LD NO 1	124.58	766.10	1411.63	17033.0
SORT P/V = .115E 19 C = 0.000				
43 LD NO 2	17.67	763.00	1414.67	3571.4
SORT P/V = 4.636 C = 900.405				
100 LD NO 3	0.	0.	0.	602.5
SORT P/V = 0.655 C = 1706.816				
EXP TO STG 4				
41 SHELL	1091.21	0.	1386.55	5556332.3
79 EXTR	1078.00	801.20	1386.55	573820.6
PACKING NO 1				
46 LD NO 1	123.15	594.30	1325.23	8754.0
SORT P/V = 23.487 C = 630.137				
47 LD NO 2	17.59	578.50	1324.69	5443.3
SORT P/V = 4.962 C = 1218.310				
100 LD NO 3	0.	0.	0.	602.5
SORT P/V = 0.708 C = 1706.816				
EXPAND TO EXHAUST				
49 EXH	570.90	625.50	1309.10	5579517.5
80 EXTR	570.90	625.50	1309.10	543926.7
50 TO RHT	570.90	625.50	1309.10	5035590.8
REHEATER 1				
BEFORE LD	0.08	0.	1520.12	0.
37 ENTRY				
84 AFTER LD	527.34	1001.04	1520.08	5038259.3
PCTDP = 7.630				
EXPAND TO BOWL				
51 ENTRY	516.79	999.99	1519.82	5051241.8
125 ENTRY	528.81	817.00	1420.97	12982.5
EXP TO STG 11				
52 SHELL	234.90	0.	1419.61	4809529.1
53 EXTR	232.10	804.30	1426.38	241712.7

A03-5

IP14_007514

TL		PRESS	TEMP	ENTH	FLOW	
						PACKING NO 3
57	LD NO 1	18.00	640.50	1354.63	2556.8	SQRT P/V = 4.757 C = 1342.840
58	LD NO 2	18.00	634.30	1351.62	2625.8	SQRT P/V = 0.704 C = 5441.752
100	LD NO 3	0.	0.	0.	602.5	SQRT P/V = 0.706 C = 1706.816
100	LD NO 4	0.	0.	0.	602.5	SQRT P/V = 0. C = 1706.816
						EXPAND TO EXHAUST
56	EXH	119.59	619.82	1338.20	4385363.8	
55	EXTR	121.60	622.00	1339.17	417777.8	
						EXPAND TO BOWL
59	ENTRY	119.59	619.82	1338.20	4385363.8	
						EXP TO STG 15
61	SHELL	61.89	0.	1281.00	4237295.1	
60	EXTR	60.90	519.50	1292.68	148068.6	
						EXP TO STG 16
63	SHELL	39.03	0.	1240.52	3938358.0	
62	EXTR	38.40	418.20	1245.50	298937.1	
						EXP TO STG 18
65	SHELL	12.22	0.	1153.68	3781137.0	
64	EXTR	12.03	230.10	1160.13	157221.0	
						EXP TO STG 19
107	SHELL	4.72	0.	1094.70	3603374.1	
106	EXTR	4.58	0.	1087.71	177762.8	
						CONDENSER
108	TB EXH	1.14	106.09	1029.8875	3603374.1	SHAFT 1 LEVL = -25873.0
76	ENTRY	0.	0.	0.	1235878.2	
122	DRAIN	0.	0.	0.	4865125.3	
						GENERATOR
						SHAFT 1

MEASURED LOAD = 870090.0
SHAFT 1 KW = 882221.2

PF = 0.970
FL = 4353.0

H2 = 62.80
GL = 7778.2

A03-6

IP14_007515

TEST CYCLE HEAT BALANCE

P E R F O R M A N C E

TRUNKLINE OUTPUT

TL	P	T	H	Q	SV	SF	PV	TR
1	2747.0	551.1	547.8	6216660.	0.0212	0.	0.	-9539.0
2	1064.2	801.2	1387.2	573821.	0.6428	552.186	1.136	249.0
3	1064.2	488.2	474.0	573821.	0.0201	0.	9.500	0.
4	2747.0	478.7	463.5	6216660.	0.	0.	0.	0.
5	558.7	627.2	1311.1	543927.	1.0622	478.597	-0.103	148.6
6	558.7	403.0	378.7	1117747.	0.0186	0.	7.800	0.
7	2747.0	395.2	373.1	6216660.	0.	0.	0.	0.
8	232.3	804.3	1426.4	241713.	3.1813	394.558	-0.642	409.7
9	232.3	352.6	324.6	1359460.	0.0180	0.	8.100	0.
10	2704.4	344.5	320.5	6216660.	0.0177	0.	0.	0.
11	0.	0.	0.	6145877.	0.	0.	0.	0.
12	119.3	625.0	1340.8	187250.	5.3255	340.827	7212.000	284.2
13	140.0	295.2	264.9	4816683.	0.0174	0.	0.	0.
15	59.9	514.5	1290.3	148069.	9.5660	292.602	-2.598	221.9
16	59.9	271.0	240.0	148069.	0.0172	0.	7.400	0.
17	140.0	263.6	232.6	4816683.	0.	0.	0.	0.
18	37.4	413.2	1243.2	298937.	13.7329	263.216	-0.384	150.0
19	37.4	206.0	174.2	447006.	0.0167	0.	10.100	0.
20	140.0	195.9	164.3	4816683.	0.	0.	0.	0.
21	11.0	229.1	1160.0	157221.	36.8131	197.880	2.080	31.2
22	11.0	164.9	132.9	604227.	0.0164	0.	7.200	0.
23	150.0	157.7	126.0	4713793.	0.	0.	0.	0.
24	1500.0	100.0	71.9	0.	0.0161	0.	0.	0.
25	4.6	0.	1087.7	177763.	0.	158.552	0.852	-158.6
26	226.0	113.3	81.9	4713793.	0.0162	0.	0.	0.
27	0.	0.	0.	4862925.	0.	0.	0.	0.
28	0.	0.	0.	20122.	0.	0.	0.	0.
29	0.	0.	0.	51618.	0.	0.	0.	0.
30	0.	0.	0.	71740.	0.	0.	0.	0.
31	2910.0	292.0	266.9	0.	0.0172	0.	0.	0.
32	0.	0.	0.	6608.	0.	0.	0.	0.
33	0.	0.	0.	4865125.	0.	0.	0.	0.
34	0.	0.	0.	-9539.	0.	0.	0.	0.
35	2904.4	344.5	320.5	6216660.	0.0177	0.	0.	0.
36	2397.0	1000.7	1461.5	6207121.	0.3221	1461.455	86.269	0.
37	527.5	865.4	1446.9	2669.	1.4485	0.780	19.117	55.6
38	0.	0.	0.	2125.	0.	0.	0.	111.2
39	2397.0	0.	1461.5	6202327.	0.3221	0.	86.269	0.
40	1919.8	940.7	1438.9	6151360.	0.3880	146.599	70.343	0.
41	1091.2	0.	1386.6	5556332.	0.6259	555.709	41.753	845.5
42	124.6	766.1	1411.6	17033.	5.7976	0.779	4.636	0.0
43	17.7	763.0	1414.7	3571.	41.1526	0.	0.655	900.4
45	0.	0.	0.	37985.	0.	0.	0.	0.
46	123.2	594.3	1325.2	8754.	5.0009	0.703	4.962	630.1
47	17.6	578.5	1324.7	5443.	35.0524	0.	0.708	1218.3
48	0.	0.	0.	5594317.	0.	0.	0.	0.
49	570.9	625.5	1309.1	5579518.	1.0349	480.887	23.487	0.
50	570.9	625.5	1309.1	5035591.	0.	0.	0.	0.
51	516.8	1000.0	1519.8	5051242.	1.6433	0.	17.737	0.

TL	P	T	H	D	SV	SP	PV	TR
52	234.9	0.	1419.6	4809529.	3.1033	395.860	8.700	777.3
53	232.1	804.3	1426.4	241713.	3.1841	394.484	8.538	0.
54	119.6	619.8	1338.2	4803142.	5.2853	0.	4.757	0.
55	121.6	622.0	1339.2	417778.	5.2076	342.262	0.	0.
56	119.6	619.8	1338.2	4385364.	5.2853	341.009	0.	0.
57	18.0	640.5	1354.6	2557.	36.3219	0.	0.704	1342.8
58	18.0	634.3	1351.6	2626.	36.1155	0.	0.706	5441.8
59	119.6	619.8	1338.2	4385364.	5.2853	0.	4.757	0.
60	60.9	519.5	1292.7	148069.	9.4577	293.685	2.538	0.
61	61.9	0.	1281.0	4237295.	8.9870	294.629	2.624	1141.3
62	38.4	418.2	1245.5	298937.	13.4514	264.794	1.690	0.
63	39.0	0.	1240.5	3938358.	12.9384	265.817	1.737	1121.8
64	12.0	230.1	1160.1	157221.	33.7722	202.078	0.597	0.
65	12.2	0.	1153.7	3781137.	32.1321	203.203	0.617	1018.7
66	17.5	650.8	1359.7	9346.	37.7149	0.	0.	0.
67	100.0	339.6	1194.0	0.	4.5161	0.	0.	0.
68	5.9	673.3	1371.2	3303.	113.5754	0.	0.	0.
69	6.7	567.7	1320.3	8789.	90.8161	0.	0.	0.
70	6.7	567.7	1320.3	3673.	90.8161	0.	0.	0.
71	0.	0.	1461.5	0.	0.	0.	0.	0.
72	0.	0.	0.	7212.	0.	0.	0.	0.
73	0.	0.	0.	-25873.	0.	0.	0.	0.
75	0.	0.	0.	5731.	0.	0.	0.	0.
76	0.	0.	0.	1235878.	0.	0.	0.	0.
79	1078.0	801.2	1386.6	573821.	0.6337	553.775	41.245	0.
80	570.9	625.5	1309.1	543927.	0.	0.	0.	0.
81	17.4	449.2	1262.9	0.	30.9668	0.	0.	0.
82	0.	0.	0.	5035591.	0.	0.	0.	0.
83	119.3	340.8	1190.3	314.	0.	0.	0.	0.
84	527.3	1001.0	1520.1	5038259.	1.6103	7.630	18.096	795.0
86	0.	0.	0.	149132.	0.	0.	0.	0.
87	0.	0.	0.	2200.	0.	0.	0.	0.
88	0.	0.	0.	6976.	0.	0.	0.	0.
90	150.0	195.8	164.2	0.	0.0166	0.	0.	0.
91	300.0	203.2	172.0	102890.	0.0166	0.	0.	0.
92	0.	0.	0.	107100.	0.	0.	0.	0.
93	1.1	106.1	1017.4	3603374.	269.6799	1029.887	2.316	809.2
99	0.	0.	0.	6628.	0.	0.	0.	0.
100	0.	0.	0.	602.	0.	0.	0.	1706.8
104	2747.0	551.1	547.8	6216660.	0.0212	1.026	0.	2747.0
106	4.6	0.	1087.7	177763.	76.5016	158.552	0.245	0.
107	4.7	0.	1094.7	3603374.	74.3236	0.	0.252	1182.1
108	1.1	106.1	1029.9	3603374.	295.4725	1029.887	2.316-25873.0	0.
111	119.3	338.1	309.3	6355867.	0.0179	0.	2.727	0.
112	0.	0.	1438.9	50968.	0.	0.	0.	0.
113	0.	0.	0.	6130153.	0.	0.	0.115E 19	0.
114	226.6	113.3	81.9	15434.	0.0162	0.624	0.	226.6
115	226.6	113.3	81.9	17378.	0.0162	0.624	0.	226.6
116	226.6	113.3	81.9	26546.	0.0162	0.623	0.	226.6
117	226.6	113.3	81.9	35363.	0.0162	0.660	0.	226.6
118	226.6	113.3	81.9	28840.	0.0162	0.660	0.	226.6
119	226.6	113.3	81.9	25571.	0.0162	0.660	0.	226.6
120	0.	0.	0.	4794.	0.	0.	0.	0.
122	0.	0.	0.	4865125.	0.	0.	0.	0.
123	4.6	121.6	89.6	785663.	0.0162	0.	8.300	0.
125	528.8	817.0	1421.0	12983.	1.3800	0.628	0.	521.6
130	0.	0.	0.	256315.	0.	0.	0.	0.
131	120.0	620.0	1338.3	131244.	5.2679	1.018	0.	120.0
132	120.0	620.0	1338.3	125071.	5.2679	1.019	0.	120.0
133	0.	0.	0.	255713.	0.	0.	0.	0.
135	150.0	195.8	164.2	4713793.	0.0166	0.	0.	0.

A03-8

IP14_007517

TEST CYCLE HEAT BALANCE

VALVE POINT	VWD	01/27/89	TEST POINT	04
INTERMOUNTAIN PWR PROJECT			UNIT #1	
820000. KW		TC6F-30 IN LSB	TURBINE NO	270T150
2400. PSIG		1000./ 1000. F	2.300 IN HG ABS	

CALCULATED USING ASME STEAM TABLES

COMBINED TURBINE-CYCLE PERFORMANCE

	TEST CONDITIONS	RATED CONDITIONS
TOTAL LOAD	867390.	866658.
HEAT RATE	7795.4	7802.0
THROTTLE FLOW	6246463.	6250552.

TURBINE THERMAL PERFORMANCE

	HIGH PRESS TB		REHEAT TB		LP TB
	THROTTLE	COLD RHT	INLET	EXH	EXH
PRESS	2399.80	572.30	529.10	119.61	2.393
TEMP	991.10	618.50	1000.82	619.00	107.20
ENTH	1454.95	1304.61	1519.91	1337.79	1020.04
ENTR	1.5291		1.7307	1.7469	
EFF		86.646		91.397	91.841
ABSCISSA	PHPX/PT=0.2385		P1STSTG/PT=0.8011		VAN= 784.6

THRU FLOW PERFORMANCE OF CONDENSING SECTION

SHAFT NO 1

	TOTAL TB ENERGY BALANCE		LP TB ENERGY BALANCE	
	RHT TB	LP TB	RHT TB	LP TB
AE	544.28	353.01		
H ELEP	1020.04		1020.04	
H UEEP	1031.65		1031.65	
EFF ELEP	91.84	90.01	91.84	90.01
EFF UEEP	89.71	86.72	89.71	86.72
VAN	784.60		784.60	

A04-1

T G L PERFORMANCE OF CONDENSING SECTION

SHAFT NO 1

	TOTAL TB ENERGY BALANCE		LP TB ENERGY BALANCE	
	RHT TB	LP TB	RHT TB	LP TB
H ELEP	1022.06		1022.06	
H UEEP	1033.75		1033.75	
EFF ELEP	91.47	89.44	91.47	89.44
EFF UED	89.32	86.13	89.32	86.13
VAN	786.28		786.28	

TL	PRESS	TEMP	ENTH	FLOW
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STAGE FLOW FUNCTION

STG NO	SHELL PRESS	ONE VEL HD	PCT DELTA P	FLANGE PRESS	NOZ AREA	Q/AP H FLG	QFS	Q/AP H SHL
1	1922.50	0.	0.	0.	86.6	0.	6190426.	1009.8
4	1090.98	4.217	1.22	1077.70	157.4	851.7	5590869.	846.5
RH 1	529.10	0.	0.	0.	350.2	0.	5064957.	796.6
8	518.52	0.	0.	0.	350.2	0.	5077969.	814.8
11	234.60	0.874	1.19	231.80	711.2	792.6	4836471.	782.3
15	119.61	0.	0.	0.	807.6	0.	4390490.	1142.2
15	61.86	0.365	1.71	60.80	1414.8	1171.8	4237431.	1141.3
16	38.87	0.231	1.72	38.20	2021.4	1146.1	3930214.	1123.1
18	12.15	0.072	1.71	11.94	6018.0	1048.0	3768282.	1020.4
19	4.78	0.045	2.74	4.65	12096.0	1181.6	3595455.	1165.3

A04-2

TL	PRESS	TEMP	ENTH	FLOW		
F E E D W A T E R C Y C L E						
					HEATER	8
4 FW IN	2752.00	478.70	463.46	6267656.9	CLOSED	
2 EXTR	1065.60	792.10	1361.55	578349.6	TD =	1.7
3 DRAIN	1065.60	488.30	474.08	578349.6	DC =	9.6
					HEATER	7
7 FW IN	2752.00	395.10	372.98	6267656.9	CLOSED	
5 EXTR	561.30	619.70	1306.26	552011.6	TD =	0.4
6 DRAIN	561.30	403.10	378.79	1130361.2	DC =	8.0
3 ENTRY	1065.60	488.30	474.08	578349.6		
					HEATER	6
10 FW IN	2910.30	344.60	320.64	6267656.9	CLOSED	
8 EXTR	232.80	803.70	1426.04	241497.1	TD =	-0.4
9 DRAIN	232.80	352.00	324.01	1371858.3	DC =	7.4
6 ENTRY	561.30	403.10	378.79	1130361.2		
					PUMP	
11 FW IN	0.	0.	0.	6195701.8		
86 SEAL INJ	0.	0.	0.	149095.1		
30 SEAL RET	0.	0.	0.	71740.0		
32 LEAKAGE	0.	0.	0.	5400.0		
24 EXTR	1500.00	100.00	71.94	0.		
35 FW OUT	2910.30	344.60	320.64	6267656.9		
					HEATER	5
13 FW IN	140.00	295.00	264.71	4933071.4	OPEN	
12 EXTR	119.30	625.00	1340.83	209066.1	STD =	0.
111 DRAIN	119.30	340.40	311.68	6513681.8	SC =	0.4
9 ENTRY	232.80	352.00	324.01	1371858.3		
					HEATER	4
17 FW IN	140.00	263.10	232.12	4933071.4	CLOSED	
15 EXTR	59.75	514.00	1290.08	153058.2	TD =	-2.6
16 DRAIN	59.75	270.70	239.70	153058.2	DC =	7.6
					HEATER	3
20 FW IN	140.00	195.10	163.46	4933071.4	CLOSED	
18 EXTR	37.20	412.20	1242.73	307217.9	TD =	-0.2
19 DRAIN	37.20	205.10	173.27	460276.1	DC =	10.0
16 ENTRY	59.75	270.70	239.70	153058.2		
					HEATER	2
23 FW IN	150.00	157.50	125.81	4872391.4	CLOSED	
21 EXTR	10.90	227.10	1159.09	161931.7	TD =	1.9
22 DRAIN	10.90	164.50	132.48	622207.8	DC =	7.0
19 ENTRY	37.20	205.10	173.27	460276.1		

A04-3

IP14_007520

TL	PRESS	TEMP	ENTH	FLOW
STM SEAL REG				
88 FLOW TO	0.	0.	0.	6977.4 CALCULATED
70 TDV	6.73	567.70	1320.28	3674.5 TO HEATER
68 TDV	5.94	673.30	1371.24	3302.9 TO CONDENSER
NOT CODED FOR MU		MEAS TOTAL FLOW =		0.
HEATER 1				
26 FW IN	226.00	115.60	84.15	4872391.4 CLOSED
25 EXTR	4.60	0.	1088.42	172827.1 TD = 1.2
123 DRAIN	4.60	122.70	90.67	798709.4 DC = 7.1
22 ENTRY	10.90	164.50	132.48	622207.8
70 ENTRY	6.73	567.70	1320.28	3674.5
PUMP				
33 FW IN	0.	0.	0.	5023686.4
67 LEAKAGE	0.	0.	0.	2200.0
27 FW OUT	0.	0.	0.	5021486.4
FW TO BOILER				
1 FW IN	2752.00	550.60	547.19	6267656.9 S+L = -21194.

T U R B I N E E X P A N S I O N

MAIN STEAM LINE				
71 EXIT	0.	0.	1454.95	0.
36 THROTTLE	2399.80	991.10	1454.95	6246462.9
VALVE STEM LKG				
SORT P/V = 86.827				
37 LD NO 1	529.28	865.40	1446.86	2673.2 C = 55.278
SORT P/V = 19.182				
38 LD NO 2	0.	0.	0.	2126.4 C = 110.858
EXP TO STG 1				
40 SHELL	1922.50	931.90	1433.10	6190425.7
112 EXTR	0.	0.	1433.10	51237.6

TL	PRESS	TEMP	ENTH	FLOW
				PACKING NO 2
42 LD NO 1	124.58	766.10	1411.63	SQRT P/V = .115E 19 17033.0 C = 0.000
43 LD NO 2	17.67	763.00	1414.67	SQRT P/V = 4.636 3571.4 C = 900.405
100 LD NO 3	0.	0.	0.	SQRT P/V = 0.655 602.5 C = 1706.816
				EXP TO STG 4
41 SHELL	1090.98	0.	1380.93	5590869.2
79 EXTR	1077.70	792.10	1380.93	578349.6
				PACKING NO 1
46 LD NO 1	123.15	594.30	1325.23	SQRT P/V = 23.656 8754.0 C = 625.625
47 LD NO 2	17.59	578.50	1324.69	SQRT P/V = 4.962 5443.3 C = 1218.310
100 LD NO 3	0.	0.	0.	SQRT P/V = 0.708 602.5 C = 1706.816
				EXPAND TO EXHAUST
49 EXH	572.30	618.50	1304.61	5614295.8
80 EXTR	572.30	618.50	1304.61	552011.6
50 TO RHT	572.30	618.50	1304.61	5062284.3
				REHEATER 1
BEFORE LD	0.08	0.	1520.21	0.
37 ENTRY				
84 AFTER LD	529.10	1001.30	1520.17	5064957.4 PCTDP = 7.548
				EXPAND TO BOWL
51 ENTRY	518.52	1000.24	1519.91	5077968.5
125 ENTRY	528.81	812.00	1418.26	13011.1
				EXP TO STG 11
52 SHELL	234.60	0.	1419.58	4836471.4
53 EXTR	231.80	803.70	1426.08	241497.1

A04-5

IP14_007522

TL	PRESS	TEMP	ENTH	FLOW	
					PACKING NO 3
57 LO NO 1	18.00	640.50	1354.63	2556.8	SQRT P/V = 4.759 C = 1342.070
58 LO NO 2	18.00	634.30	1351.62	2625.8	SQRT P/V = 0.704 C = 5441.752
100 LO NO 3	0.	0.	0.	602.5	SQRT P/V = 0.706 C = 1706.816
100 LO NO 4	0.	0.	0.	602.5	SQRT P/V = 0. C = 1706.816
					EXPAND TO EXHAUST
56 EXH	119.61	619.00	1337.79	4390489.6	
55 EXTR	121.60	622.00	1339.17	439594.3	
					EXPAND TO BOWL
59 ENTRY	119.61	619.00	1337.79	4390489.6	
					EXP TO STG 15
61 SHELL	61.86	0.	1281.52	4237431.4	
60 EXTR	60.80	519.00	1292.44	153058.2	
					EXP TO STG 16
63 SHELL	38.87	0.	1240.81	3930213.6	
62 EXTR	38.20	417.20	1245.03	307217.9	
					EXP TO STG 18
65 SHELL	12.15	0.	1154.00	3768281.8	
64 EXTR	11.94	230.10	1160.16	161931.7	
					EXP TO STG 19
107 SHELL	4.78	0.	1096.28	3595454.7	
106 EXTR	4.65	0.	1088.42	172827.1	
					CONDENSER
					SHAFT 1
108 TB EXH	1.18	107.20	1031.6516	3595454.7	LEVL = -29108.0
76 ENTRY	0.	0.	0.	1399124.5	
122 DRAIN	0.	0.	0.	5023687.2	
					GENERATOR 1
					SHAFT 1

MEASURED LOAD = 867390.0
SHAFT 1 KW = 879496.4

PF = 0.970
FL = 4353.0

H2 = 63.00
GL = 7753.4

A04-6

IP14_007523

TEST CYCLE HEAT BALANCE

P E R F O R M A N C E

TRUNKLINE OUTPUT

TL	P	T	H	Q	SV	SP	PV	TR
1	2752.0	550.6	547.2	6267657.	0.0212	0.	0.	-21194.0
2	1065.6	792.1	1381.5	578350.	0.6353	552.348	1.748	239.8
3	1065.6	488.3	474.1	578350.	0.0201	0.	9.600	0.
4	2752.0	478.7	463.5	6267657.	0.	0.	0.	0.
5	561.3	619.7	1306.3	552012.	1.0465	479.088	0.388	140.6
6	561.3	403.1	378.8	1130361.	0.0186	0.	8.000	0.
7	2752.0	395.1	373.0	6267657.	0.	0.	0.	0.
8	232.8	803.7	1426.0	241497.	3.1728	394.744	-0.356	409.0
9	232.8	352.0	324.0	1371858.	0.0180	0.	7.400	0.
10	2910.3	344.6	320.6	6267657.	0.0177	0.	0.	0.
11	0.	0.	0.	6195702.	0.	0.	0.	0.
12	119.3	625.0	1340.8	209066.	5.3255	340.827	0.	284.2
13	140.0	295.0	264.7	4933071.	0.0174	0.	0.	0.
15	59.8	514.0	1290.1	153058.	9.5852	292.438	-2.562	221.6
16	59.8	270.7	239.7	153058.	0.0172	0.	7.600	0.
17	140.0	263.1	232.1	4933071.	0.	0.	0.	0.
18	37.2	412.2	1242.7	307218.	13.7910	262.897	-0.203	149.3
19	37.2	205.1	173.3	460276.	0.0167	0.	10.000	0.
20	140.0	195.1	163.5	4933071.	0.	0.	0.	0.
21	10.9	227.1	1159.1	161932.	37.1433	197.311	1.911	29.8
22	10.9	164.5	132.5	622208.	0.0164	0.	7.000	0.
23	150.0	157.5	125.8	4872391.	0.	0.	0.	0.
24	1500.0	100.0	71.9	0.	0.0161	0.	0.	0.
25	4.6	0.	1088.4	172827.	0.	158.734	1.234	-158.7
26	226.0	115.6	84.2	4872391.	0.0162	0.	0.	0.
27	0.	0.	0.	5021486.	0.	0.	0.	0.
28	0.	0.	0.	20122.	0.	0.	0.	0.
29	0.	0.	0.	51618.	0.	0.	0.	0.
30	0.	0.	0.	71740.	0.	0.	0.	0.
31	2910.0	292.0	266.9	0.	0.0172	0.	0.	0.
32	0.	0.	0.	5400.	0.	0.	0.	0.
33	0.	0.	0.	5023686.	0.	0.	0.	0.
34	0.	0.	0.	-21194.	0.	0.	0.	0.
35	2910.3	344.6	320.6	6267657.	0.0177	0.	0.	0.
36	2399.8	991.1	1455.0	6246463.	0.3183	1454.952	86.827	0.
37	529.3	865.4	1446.9	2673.	1.4385	0.780	19.182	55.3
38	0.	0.	0.	2126.	0.	0.	0.	110.9
39	2399.8	0.	1455.0	6241663.	0.3183	0.	86.827	0.
40	1922.5	931.9	1433.1	6190426.	0.3236	145.059	70.790	0.
41	1091.0	0.	1380.9	5590869.	0.6196	555.675	41.961	846.5
42	124.6	766.1	1411.6	17033.	5.7976	0.779	4.636	0.0
43	17.7	763.0	1414.7	3571.	41.1526	0.	0.655	900.4
45	0.	0.	0.	38226.	0.	0.	0.	0.
46	123.2	594.3	1325.2	8754.	5.0009	0.703	4.962	625.6
47	17.6	578.5	1324.7	5443.	35.0524	0.	0.708	1218.3
48	0.	0.	0.	5629096.	0.	0.	0.	0.
49	572.3	618.5	1304.6	5614296.	1.0227	481.147	23.656	0.
50	572.3	618.5	1304.6	5062284.	0.	0.	0.	0.
51	518.5	1000.2	1519.9	5077969.	1.6380	0.	17.795	0.

TL	P	T	H	Q	SV	SP	PV	TR
52	234.6	0.	1419.6	4836471.	3.1047	395.748	8.693	782.3
53	231.8	803.7	1426.1	241497.	3.1867	394.372	8.529	0.
54	119.6	619.0	1337.8	4830084.	5.2801	0.	4.759	0.
55	121.6	622.0	1339.2	439594.	5.2076	342.262.	0.	0.
56	119.6	619.0	1337.8	4390490.	5.2801	341.021	0.	0.
57	18.0	640.5	1354.6	2557.	36.3219	0.	0.704	1342.1
58	18.0	634.3	1351.6	2626.	36.1155	0.	0.706	5441.8
59	119.6	619.0	1337.8	4390490.	5.2801	0.	4.759	0.
60	60.8	519.0	1292.4	153058.	9.4683	293.577	2.534	0.
61	61.9	0.	1281.5	4237431.	8.9824	294.521	2.624	1141.3
62	38.2	417.2	1245.0	307218.	13.5065	264.481	1.682	0.
63	38.9	0.	1240.8	3930214.	12.9690	265.506	1.731	1123.1
64	11.9	230.1	1160.2	161932.	34.0297	201.712	0.592	0.
65	12.1	0.	1154.0	3768282.	32.2579	202.837	0.614	1020.4
66	17.5	650.8	1359.7	9346.	37.7149	0.	0.	0.
67	100.0	339.6	1194.0	0.	4.5161	0.	0.	0.
68	5.9	673.3	1371.2	3303.	113.5754	0.	0.	0.
69	6.7	567.7	1320.3	8789.	90.8161	0.	0.	0.
70	6.7	567.7	1320.3	3674.	90.8161	0.	0.	0.
71	0.	0.	1455.0	0.	0.	0.	0.	0.
73	0.	0.	0.	-29108.	0.	0.	0.	0.
75	0.	0.	0.	5731.	0.	0.	0.	0.
76	0.	0.	0.	1399124.	0.	0.	0.	0.
79	1077.7	792.1	1380.9	578350.	0.6273	553.741	41.447	0.
80	572.3	618.5	1304.6	552012.	0.	0.	0.	0.
81	17.4	449.2	1262.9	0.	30.9668	0.	0.	0.
82	0.	0.	0.	5062284.	0.	0.	0.	0.
83	119.3	340.8	1190.3	314.	0.	0.	0.	0.
84	529.1	1001.3	1520.2	5064957.	1.6051	7.548	18.156	796.6
86	0.	0.	0.	149095.	0.	0.	0.	0.
87	0.	0.	0.	2200.	0.	0.	0.	0.
88	0.	0.	0.	6977.	0.	0.	0.	0.
90	150.0	195.4	163.8	0.	0.0166	0.	0.	0.
91	300.0	184.9	153.6	60680.	0.0165	0.	0.	0.
92	0.	0.	0.	257300.	0.	0.	0.	0.
95	1.2	107.2	1020.0	3595455.	262.0724	1031.652	2.393	784.6
99	0.	0.	0.	6628.	0.	0.	0.	0.
100	0.	0.	0.	602.	0.	0.	0.	1706.8
104	2752.0	550.6	547.2	6267657.	0.0212	1.026	0.	2752.0
106	4.6	0.	1088.4	172827.	75.4551	159.186	0.248	0.
107	4.8	0.	1096.3	3595455.	73.4778	0.	0.255	1165.3
108	1.2	107.2	1031.7	3595455.	286.5110	1031.652	2.393-29108.0	0.
111	119.3	340.4	311.7	6513682.	0.0179	0.	0.427	0.
112	0.	0.	1433.1	51238.	0.	0.	0.	0.
113	0.	0.	0.	6169219.	0.	0.	0.115E 19	0.
114	226.6	115.6	84.2	15430.	0.0162	0.624	0.	226.6
115	226.6	115.6	84.2	17374.	0.0162	0.624	0.	226.6
116	226.6	115.6	84.2	26539.	0.0162	0.623	0.	226.6
117	226.6	115.6	84.2	35354.	0.0162	0.660	0.	226.6
118	226.6	115.6	84.2	28833.	0.0162	0.660	0.	226.6
119	226.6	115.6	84.2	25565.	0.0162	0.660	0.	226.6
120	0.	0.	0.	4800.	0.	0.	0.	0.
122	0.	0.	0.	5023687.	0.	0.	0.	0.
123	4.6	122.7	90.7	798709.	0.0162	0.	7.100	0.
125	528.8	812.0	1418.3	13011.	1.3737	0.628	0.	521.6
130	0.	0.	0.	256315.	0.	0.	0.	0.
131	120.0	620.0	1338.3	131244.	5.2679	1.018	0.	120.0
132	120.0	620.0	1338.3	125071.	5.2679	1.019	0.	120.0
133	0.	0.	0.	255713.	0.	0.	0.	0.
135	150.0	195.4	163.8	4872391.	0.0166	0.	0.	0.

TEST CYCLE HEAT BALANCE

VALVE POINT	VMD	01/27/89	TEST POINT	05
INTERMOUNTAIN PWR PROJECT			UNIT #1	
820000. KW		TC&F-30 IN LSB	TURBINE NO	270T150
2400. PSIG		1000./ 1000. F	2.300 IN HG ABS	

CALCULATED USING ASME STEAM TABLES

COMBINED TURBINE-CYCLE PERFORMANCE

	TEST CONDITIONS	RATED CONDITIONS
TOTAL LOAD	870210.	869470.
HEAT RATE	7736.9	7743.5
THROTTLE FLOW	6216605.	6237983.

TURBINE THERMAL PERFORMANCE

	HIGH PRESS TB		REHEAT TB		LP TB
	THROTTLE	COLD RHT	INLET	IP TB EXH	EXH
PRESS	2398.70	571.90	528.70	119.98	2.401
TEMP	995.30	621.80	999.63	619.10	107.32
ENTH	1457.80	1306.71	1519.28	1337.82	1015.87
ENTR	1.5311		1.7304	1.7466	
EFF		86.665		91.349	92.595
ABSCISSA	FHPX/PT=0.2384		F1STSTG/PT=0.8013		VAN= 782.2

THRU FLOW PERFORMANCE OF CONDENSING SECTION

SHAFT NO 1

	TOTAL TB ENERGY BALANCE		LP TB ENERGY BALANCE	
	RHT TB	LP TB	RHT TB	LP TB
AE	543.66	353.03		
H ELEP	1015.87		1015.87	
H UEEP	1027.32		1027.32	
EFF ELEP	92.59	91.20	92.59	91.20
EFF UEEP	90.49	87.95	90.49	87.95
VAN	782.21		782.21	

A05-1

T 6 L PERFORMANCE OF CONDENSING SECTION

SHAFT NO 1

	TOTAL TB ENERGY BALANCE		LP TB ENERGY BALANCE	
	RHT TB	LP TB	RHT TB	LP TB
H ELEP	1018.52		1018.52	
H UEEP	1030.07		1030.07	
EFF ELEP	92.11	90.45	92.11	90.45
EFF UEEP	89.98	87.17	89.98	87.17
VAN	784.41		784.41	

TL	PRESS	TEMP	ENTH	FLOW
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STAGE FLOW FUNCTION

STG NO	SHELL PRESS	ONE VEL HD	PCT DELTA P	FLANGE PRESS	NOZ AREA	Q/AP H FLG	QFS	Q/AP H SHL
1	1922.00	0.	0.	0.	86.6	0.	6160696.	1007.5
4	1092.31	4.226	1.22	1079.00	157.4	848.5	5561554.	843.3
RH 1	588.70	0.	0.	0.	350.2	0.	5041873.	793.2
8	518.13	0.	0.	0.	350.2	0.	5054855.	811.4
11	234.94	0.889	1.21	232.10	711.2	787.4	4811219.	775.4
15	119.98	0.	0.	0.	807.6	0.	4374207.	1134.5
15	62.44	0.326	1.51	61.50	1414.8	1159.7	4229060.	1123.8
16	39.10	0.208	1.54	38.50	2021.4	1140.5	3936335.	1112.2
18	12.19	0.065	1.54	12.00	6018.0	1047.4	3782089.	1015.9
19	4.78	0.044	2.64	4.65	12096.0	1184.3	3611927.	1168.5

A05-2

TL	PRESS	TEMP	ENTH	FLOW		
F E E D W A T E R C Y C L E						
					HEATER	8
4 FW IN	2751.00	478.40	463.12	6244266.6	CLOSED	
2 EXTR	1066.40	796.40	1384.16	577761.7	TD =	1.7
3 DRAIN	1066.40	488.40	474.19	577761.7	DC =	10.0
					HEATER	7
7 FW IN	2751.00	395.20	373.08	6244266.6	CLOSED	
5 EXTR	561.00	623.40	1308.58	545594.2	TD =	0.6
6 DRAIN	561.00	403.25	378.95	1123355.9	DC =	8.0
3 ENTRY	1066.40	488.40	474.19	577761.7		
					HEATER	6
10 FW IN	2910.00	344.40	320.43	6244266.6	CLOSED	
8 EXTR	233.25	803.70	1426.02	243635.7	TD =	-0.3
9 DRAIN	233.25	353.00	325.06	1366991.6	DC =	8.6
6 ENTRY	561.00	403.25	378.95	1123355.9		
					PUMP	
11 FW IN	0.	0.	0.	6172536.2		
36 SEAL INJ	0.	0.	0.	148870.4		
30 SEAL RET	0.	0.	0.	71740.0		
32 LEAKAGE	0.	0.	0.	5400.0		
24 EXTR	1500.00	100.00	71.94	0.		
35 FW OUT	2910.00	344.40	320.43	6244266.6		
					HEATER	5
13 FW IN	140.00	295.50	265.22	4704780.1	OPEN	
12 EXTR	119.90	622.00	1339.28	200358.5	STD =	0.
11 DRAIN	119.90	341.20	312.52	6271816.2	SC =	0.0
9 ENTRY	233.25	353.00	325.06	1366991.6		
					HEATER	4
17 FW IN	140.00	263.80	232.83	4704780.1	CLOSED	
15 EXTR	60.28	514.20	1290.13	145146.5	TD =	-2.5
16 DRAIN	60.28	271.20	240.21	145146.5	DC =	7.4
					HEATER	3
20 FW IN	140.00	195.90	164.26	4704780.1	CLOSED	
18 EXTR	37.58	413.10	1243.12	292725.6	TD =	-0.3
19 DRAIN	37.58	205.70	173.88	437872.2	DC =	9.8
16 ENTRY	60.28	271.20	240.21	145146.5		
					HEATER	2
23 FW IN	150.00	158.10	126.41	4630600.1	CLOSED	
21 EXTR	11.10	229.10	1159.97	154245.8	TD =	2.1
22 DRAIN	11.10	165.00	132.98	592117.9	DC =	6.9
19 ENTRY	37.58	205.70	173.88	437872.2		

A05-3

TL	PRESS	TEMP	ENTH	FLOW	
					STM SEAL REG
88 FLOW TO	0.	0.	0.	6976.2	CALCULATED
70 TDV	6.73	567.70	1320.28	3673.3	TO HEATER
68 TDV	5.94	673.30	1371.24	3302.9	TO CONDENSER
NOT CODED FOR MU		MEAS TOTAL FLOW =		0.	
					HEATER 1
26 FW IN	226.00	115.00	83.55	4630600.1	CLOSED
25 EXTR	4.62	0.	1083.11	170161.7	TD = 0.8
123 DRAIN	4.62	122.70	90.67	765952.9	DC = 7.7
22 ENTRY	11.10	165.00	132.98	592117.9	
70 ENTRY	6.73	567.70	1320.28	3673.3	
					PUMP
33 FW IN	0.	0.	0.	4781670.5	
87 LEAKAGE	0.	0.	0.	2200.0	
27 FW OUT	0.	0.	0.	4779470.5	
					FW TO BOILER
1 FW IN	2751.00	550.70	547.32	6244266.6	S+L = -27662.

T U R B I N E E X P A N S I O N

					MAIN STEAM LINE
71 EXIT	0.	0.	1457.80	0.	
36 THROTTLE	2398.70	995.30	1457.80	6216604.6	
					VALVE STEM LKS
					SQRT P/V = 86.586
37 LO NO 1	528.88	865.40	1446.88	2672.1	C = 55.406
					SQRT P/V = 19.167
38 LO NO 2	0.	0.	0.	2125.3	C = 110.883
					EXP TO STG 1
40 SHELL	1922.00	936.06	1435.83	6160696.3	
112 EXTR	0.	0.	1435.83	51111.0	

TL	PRESS	TEMP	ENTH	FLOW	
					PACKING NO 2
42 LO NO 1	126.98	766.10	1411.52	17206.5	SQRT P/V = .115E 19 C = 0.000
43 LO NO 2	17.67	763.00	1414.67	3571.4	SQRT P/V = 4.725 C = 883.291
100 LO NO 3	0.	0.	0.	602.5	SQRT P/V = 0.655 C = 1706.816
					EXP TO STG 4
41 SHELL	1092.31	0.	1383.91	5561554.2	
79 EXTR	1079.00	797.00	1383.91	577761.7	
					PACKING NO 1
46 LO NO 1	125.55	594.30	1325.06	8842.2	SQRT P/V = 23.587 C = 631.193
47 LO NO 2	17.59	578.50	1324.69	5443.3	SQRT P/V = 5.060 C = 1194.789
100 LO NO 3	0.	0.	0.	602.5	SQRT P/V = 0.708 C = 1706.816
					EXPAND TO EXHAUST
49 EXH	571.90	621.80	1306.71	5584794.6	
80 EXTR	571.90	621.80	1306.71	545594.2	
50 TO RHT	571.90	621.80	1306.71	5039200.4	
					REHEATER 1
BEFORE LO	0.08	0.	1519.57	0.	
37 ENTRY					
84 AFTER LO	528.70	1000.10	1519.53	5041872.5	PCTDP = 7.554
					EXPAND TO BOWL
51 ENTRY	518.13	999.06	1519.28	5054855.0	
125 ENTRY	528.81	817.00	1420.97	12982.5	
					EXP TO STG 11
52 SHELL	234.94	0.	1417.57	4811219.3	
53 EXTR	232.10	804.00	1426.22	243635.7	

A05-5

IP14_007530

TL	PRESS	TEMP	ENTH	FLOW
				PACKING NO 3
57 LO NO 1	18.00	640.50	1354.63	SQRT P/V = 4.774 2556.8 C = 1337.961
58 LO NO 2	18.00	634.30	1351.62	SQRT P/V = 0.704 2625.8 C = 5441.752
100 LO NO 3	0.	0.	0.	SQRT P/V = 0.706 602.5 C = 1706.816
100 LO NO 4	0.	0.	0.	SQRT P/V = 0. 602.5 C = 1706.816
				EXPAND TO EXHAUST
56 EXH	119.98	619.10	1337.82	4374206.8
55 EXTR	124.00	622.00	1339.02	430624.9
				EXPAND TO BOWL
59 ENTRY	119.98	619.10	1337.82	4374206.8
				EXP TO STG 15
61 SHELL	62.44	0.	1278.83	4229060.2
60 EXTR	61.50	523.00	1294.35	145146.5
				EXP TO STG 16
63 SHELL	39.10	0.	1237.58	3936334.6
62 EXTR	38.50	418.00	1245.38	292725.6
				EXP TO STG 18
65 SHELL	12.19	0.	1150.40	3782088.8
64 EXTR	12.00	230.00	1160.09	154245.8
				EXP TO STG 19
107 SHELL	4.78	0.	1092.18	3611927.1
106 EXTR	4.65	0.	1083.11	170161.7
				CONDENSER
				SHAFT 1
108 TB EXH	1.18	107.32	1027.3207	3611927.1 LEVL = -35576.0
76 ENTRY	0.	0.	0.	1134168.0
122 DRAIN	0.	0.	0.	4781671.1
				GENERATOR
				SHAFT 1

MEASURED LOAD = 870210.0
SHAFT 1 KW = 882342.5

PF = 0.970
FL = 4353.0

H2 = 62.80
BL = 7779.5

A05-6

IP14_007531

TEST CYCLE HEAT BALANCE

P E R F O R M A N C E

TRUNKLINE OUTPUT

TL	P	T	H	D	SV	SP	PV	TR
1	2751.0	550.7	547.3	6244267.	0.0212	0.	0.	-27662.0
2	1066.4	796.4	1384.2	577762.	0.6378	552.441	1.741	244.0
3	1066.4	488.4	474.2	577762.	0.0201	0.	10.000	0.
4	2751.0	478.4	463.1	6244267.	0.	0.	0.	0.
5	561.0	623.4	1308.6	545594.	1.0522	479.032	0.632	144.4
6	561.0	403.3	379.0	1123356.	0.0186	0.	8.050	0.
7	2751.0	395.2	373.1	6244267.	0.	0.	0.	0.
8	233.3	803.7	1426.0	243636.	3.1665	394.912	-0.288	408.8
9	233.3	353.0	325.1	1366992.	0.0180	0.	8.600	0.
10	2910.0	344.4	320.4	6244267.	0.0177	0.	0.	0.
11	0.	0.	0.	6172536.	0.	0.	0.	0.
12	119.9	622.0	1339.3	200358.	5.2828	341.203	0.	280.8
13	140.0	295.5	265.2	4704780.	0.0174	0.	0.	0.
15	60.3	514.2	1290.1	145147.	9.5019	293.015	-2.485	221.2
16	60.3	271.2	240.2	145147.	0.0172	0.	7.400	0.
17	140.0	263.8	232.8	4704780.	0.	0.	0.	0.
18	37.6	413.1	1243.1	292726.	13.6646	263.503	-0.297	149.6
19	37.6	205.7	173.9	437872.	0.0167	0.	9.800	0.
20	140.0	195.9	164.3	4704780.	0.	0.	0.	0.
21	11.1	229.1	1160.0	154246.	36.5785	198.184	2.084	30.9
22	11.1	165.0	133.0	592118.	0.0164	0.	6.900	0.
23	150.0	158.1	126.4	4630600.	0.	0.	0.	0.
24	1500.0	100.0	71.9	0.	0.0161	0.	0.	0.
25	4.6	0.	1083.1	170162.	0.	158.915	0.815	-158.9
26	226.0	115.0	83.6	4630600.	0.0162	0.	0.	0.
27	0.	0.	0.	4779471.	0.	0.	0.	0.
28	0.	0.	0.	20122.	0.	0.	0.	0.
29	0.	0.	0.	51618.	0.	0.	0.	0.
30	0.	0.	0.	71740.	0.	0.	0.	0.
31	2910.0	292.0	266.9	0.	0.0172	0.	0.	0.
32	0.	0.	0.	5400.	0.	0.	0.	0.
33	0.	0.	0.	4781671.	0.	0.	0.	0.
34	0.	0.	0.	-27662.	0.	0.	0.	0.
35	2910.0	344.4	320.4	6244267.	0.0177	0.	0.	0.
36	2398.7	995.3	1457.8	6216605.	0.3200	1457.799	86.586	0.
37	523.9	865.4	1446.9	2672.	1.4396	0.780	19.167	55.4
38	0.	0.	0.	2125.	0.	0.	0.	110.9
39	2398.7	0.	1457.8	6211807.	0.3200	0.	86.586	0.
40	1922.0	936.1	1435.8	6160696.	0.3855	145.772	70.608	0.
41	1092.3	0.	1383.9	5561554.	0.6223	555.824	41.897	843.3
42	127.0	766.1	1411.5	17207.	5.6867	0.779	4.725	0.0
43	17.7	763.0	1414.7	3571.	41.1526	0.	0.655	883.3
45	0.	0.	0.	38128.	0.	0.	0.	0.
46	125.6	594.3	1325.1	8842.	4.9034	0.703	5.060	631.2
47	17.6	578.5	1324.7	5443.	35.0524	0.	0.708	1194.8
48	0.	0.	0.	5599683.	0.	0.	0.	0.
49	571.9	621.8	1306.7	5584795.	1.0279	481.073	23.587	0.
50	571.9	621.8	1306.7	5039200.	0.	0.	0.	0.
51	518.1	999.1	1519.3	5054855.	1.6378	0.	17.790	0.

TL	P	T	H	Q	SV	SP	PV	TR
52	234.9	0.	1417.6	4811219.	3.0864	395.860	8.725	775.4
53	232.1	804.0	1426.2	243636.	3.1833	394.484	8.539	0.
54	120.0	619.1	1337.8	4804832.	5.2641	0.	4.774	0.
55	124.0	622.0	1339.0	430625.	5.1050	343.738	0.	0.
56	120.0	619.1	1337.8	4374207.	5.2641	341.253	0.	0.
57	18.0	640.5	1354.6	2557.	36.3219	0.	0.704	1338.0
58	18.0	634.3	1351.6	2626.	36.1155	0.	0.706	5441.8
59	120.0	619.1	1337.8	4374207.	5.2641	0.	4.774	0.
60	61.5	523.0	1294.3	145147.	9.3993	294.327	2.558	0.
61	62.4	0.	1278.8	4229060.	8.8263	295.273	2.660	1123.8
62	38.5	418.0	1245.4	292726.	13.4128	264.949	1.694	0.
63	39.1	0.	1237.6	3936335.	12.7547	265.972	1.751	1112.2
64	12.0	230.0	1160.1	154246.	33.8524	201.956	0.595	0.
65	12.2	0.	1150.4	3782089.	31.8462	203.081	0.619	1015.9
66	17.5	650.8	1359.7	9346.	37.7149	0.	0.	0.
67	100.0	339.6	1194.0	0.	4.5161	0.	0.	0.
68	5.9	673.3	1371.2	3303.	113.5754	0.	0.	0.
69	6.7	567.7	1320.3	8789.	90.8161	0.	0.	0.
70	6.7	567.7	1320.3	3673.	90.8161	0.	0.	0.
71	0.	0.	1457.8	0.	0.	0.	0.	0.
73	0.	0.	0.	-35576.	0.	0.	0.	0.
75	0.	0.	0.	5731.	0.	0.	0.	0.
76	0.	0.	0.	1134168.	0.	0.	0.	0.
79	1079.0	797.0	1383.9	577762.	0.6300	553.890	41.384	0.
80	571.9	621.8	1306.7	545594.	0.	0.	0.	0.
81	17.4	449.2	1262.9	0.	30.9668	0.	0.	0.
82	0.	0.	0.	5039200.	0.	0.	0.	0.
83	119.9	341.2	1190.4	314.	0.	0.	0.	0.
84	528.7	1000.1	1519.5	5041873.	1.6049	7.554	18.150	793.2
86	0.	0.	0.	148870.	0.	0.	0.	0.
87	0.	0.	0.	2200.	0.	0.	0.	0.
88	0.	0.	0.	6976.	0.	0.	0.	0.
90	150.0	196.1	164.5	0.	0.0166	0.	0.	0.
91	300.0	189.3	158.0	74180.	0.0166	0.	0.	0.
92	0.	0.	0.	25100.	0.	0.	0.	0.
95	1.2	107.3	1015.9	3611927.	260.0837	1027.321	2.401	782.2
99	0.	0.	0.	6628.	0.	0.	0.	0.
100	0.	0.	0.	602.	0.	0.	0.	1706.8
104	2751.0	550.7	547.3	6244267.	0.0212	1.026	0.	2751.0
106	4.6	0.	1083.1	170162.	75.0388	159.186	0.249	0.
107	4.8	0.	1092.2	3611927.	73.1408	0.	0.256	1168.5
108	1.2	107.3	1027.3	3611927.	285.6120	1027.321	2.401	-35576.0
111	119.9	341.2	312.5	6271816.	0.0179	0.	0.003	0.
112	0.	0.	1435.8	51111.	0.	0.	0.	0.
113	0.	0.	0.	6139316.	0.	0.	0.115E 19	0.
114	226.6	128.7	97.2	15407.	0.0162	0.624	0.	226.6
115	226.6	128.7	97.2	17348.	0.0162	0.623	0.	226.6
116	226.6	128.7	97.2	26500.	0.0162	0.623	0.	226.6
117	226.6	128.7	97.2	35301.	0.0162	0.660	0.	226.6
118	226.6	128.7	97.2	28789.	0.0162	0.660	0.	226.6
119	226.6	128.7	97.2	25526.	0.0162	0.660	0.	226.6
120	0.	0.	0.	4797.	0.	0.	0.	0.
122	0.	0.	0.	4781671.	0.	0.	0.	0.
123	4.6	122.7	90.7	765953.	0.0162	0.	7.700	0.
125	528.8	817.0	1421.0	12983.	1.3800	0.628	0.	521.6
130	0.	0.	0.	256315.	0.	0.	0.	0.
131	120.0	620.0	1338.3	131244.	5.2679	1.018	0.	120.0
132	120.0	620.0	1338.3	125071.	5.2679	1.019	0.	120.0
133	0.	0.	0.	255713.	0.	0.	0.	0.
135	150.0	196.1	164.5	4630600.	0.0166	0.	0.	0.

AoS-8

IP14_007533

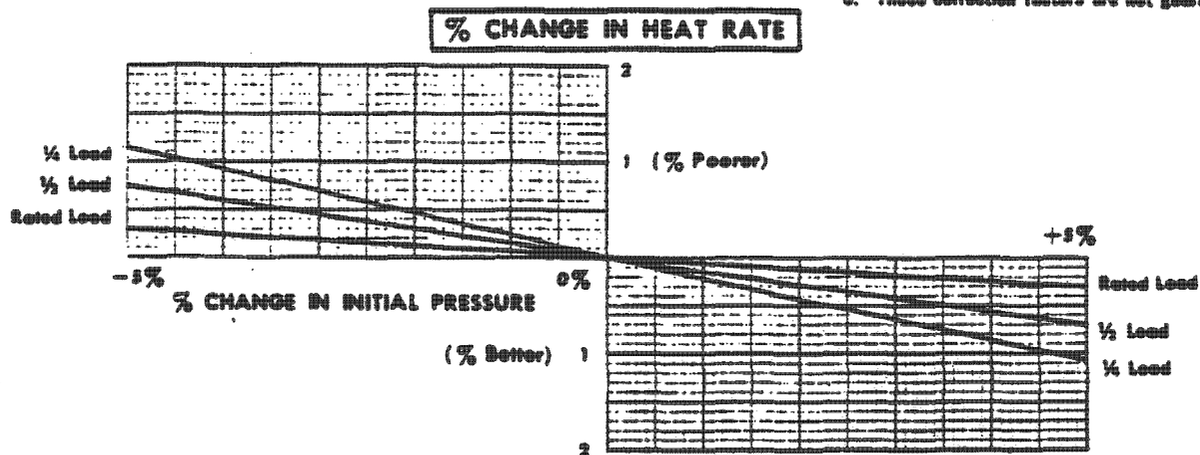
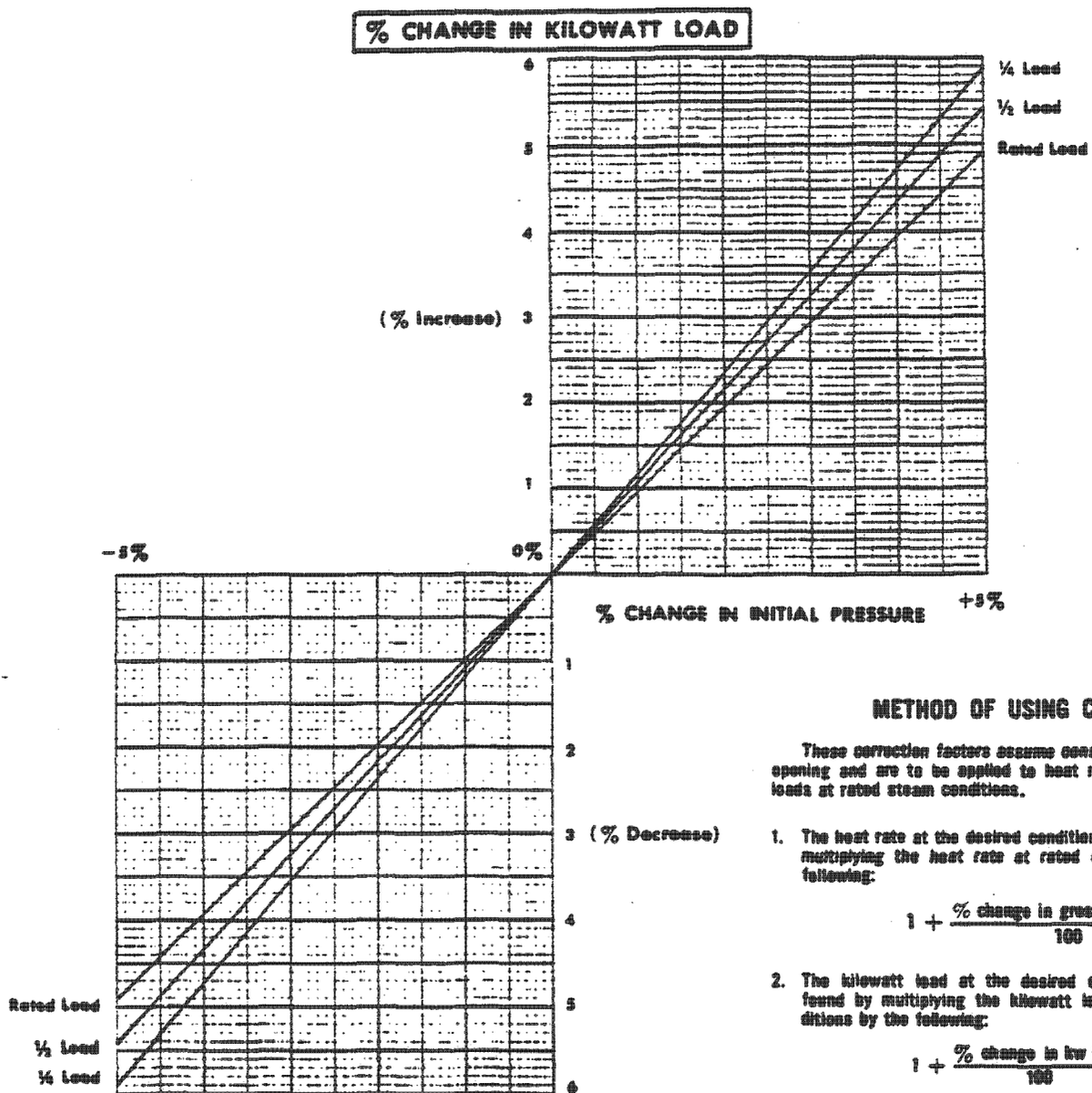
INTERMOUNTAIN POWER SERVICE CORPORATION
PERFORMANCE EVALUATION TEST REPORT
UNIT NO. 1

APPENDIX B

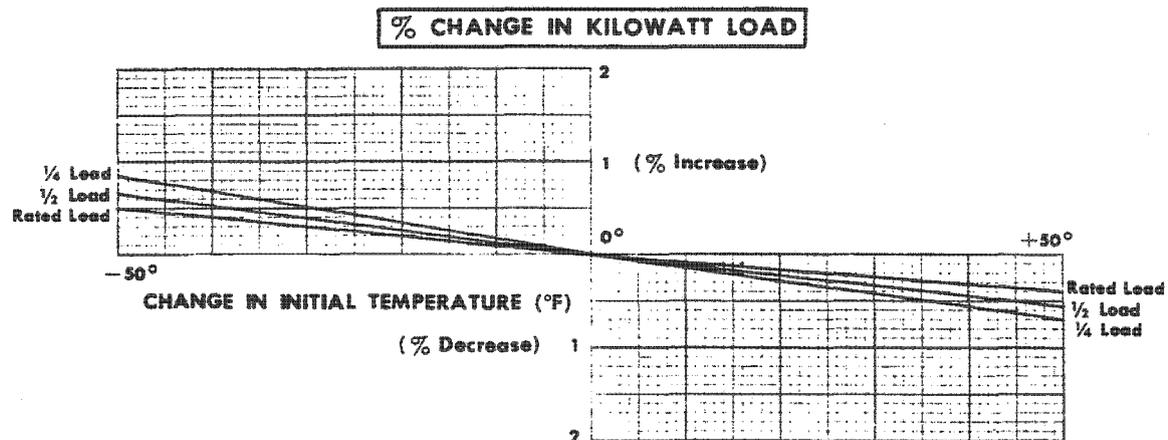
Correction Curves

<u>Dwg. No.</u>	<u>Nomenclature</u>	<u>Page</u>
GEZ 3614	Throttle Pressure Correction	B1
GEZ 3615	Throttle Temperature Correction	B2
GEZ 3617	Reheat Temperature Correction	B3
481 hp 475	Exhaust Pressure Correction	B4
ALTERNATIVE TEST CORRECTIONS		
*	Final Feedwater Temperature Corrections Top HTR above Reheat Point	B5
*	Final Feedwater Temperature Correction Top HTR at Reheat Point	B6
*	Auxiliary Extraction Correction Extraction After Reheater	B7
*	Auxiliary Extraction from Cold Reheat (Top HTR above Reheat Point)	B8
*	Auxiliary Extraction Correction from Cold Reheat (Top HTR above Reheat Point)	B9
*	Main Steam and Reheat Steam Attemperation Correction	B10
*	Condensate Subcooling Correction	B11
*	Condenser Makeup Correction	B12

INITIAL PRESSURE CORRECTION FACTORS FOR SINGLE REHEAT UNITS



INITIAL TEMPERATURE CORRECTION FACTORS FOR SINGLE REHEAT - SUBCRITICAL PRESSURE UNITS



METHOD OF USING CURVES

These correction factors assume constant control valve opening and are to be applied to heat rates and kilowatt loads at rated steam conditions.

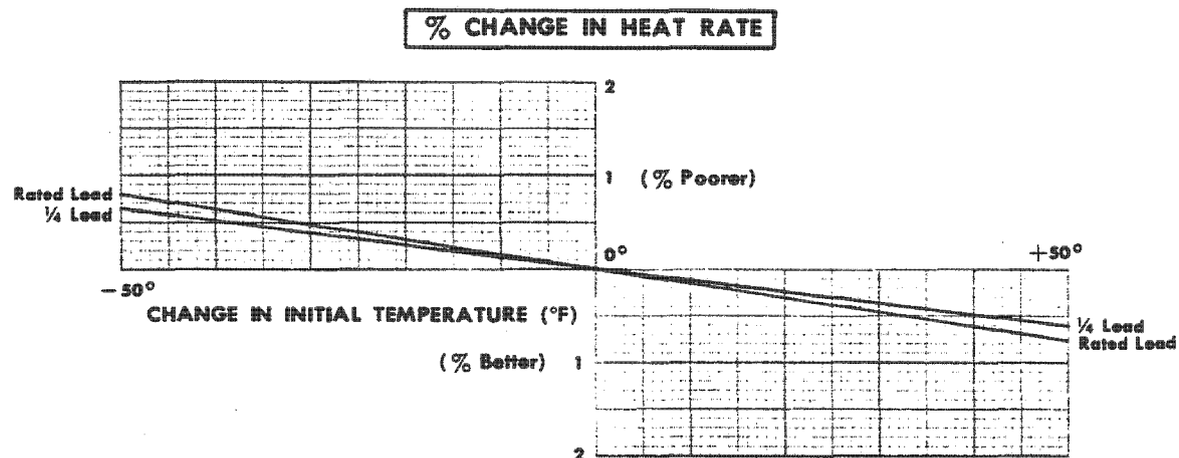
1. The heat rate at the desired condition can be found by multiplying the heat rate at rated conditions by the following:

$$1 + \frac{\% \text{ change in gross heat rate}}{100}$$

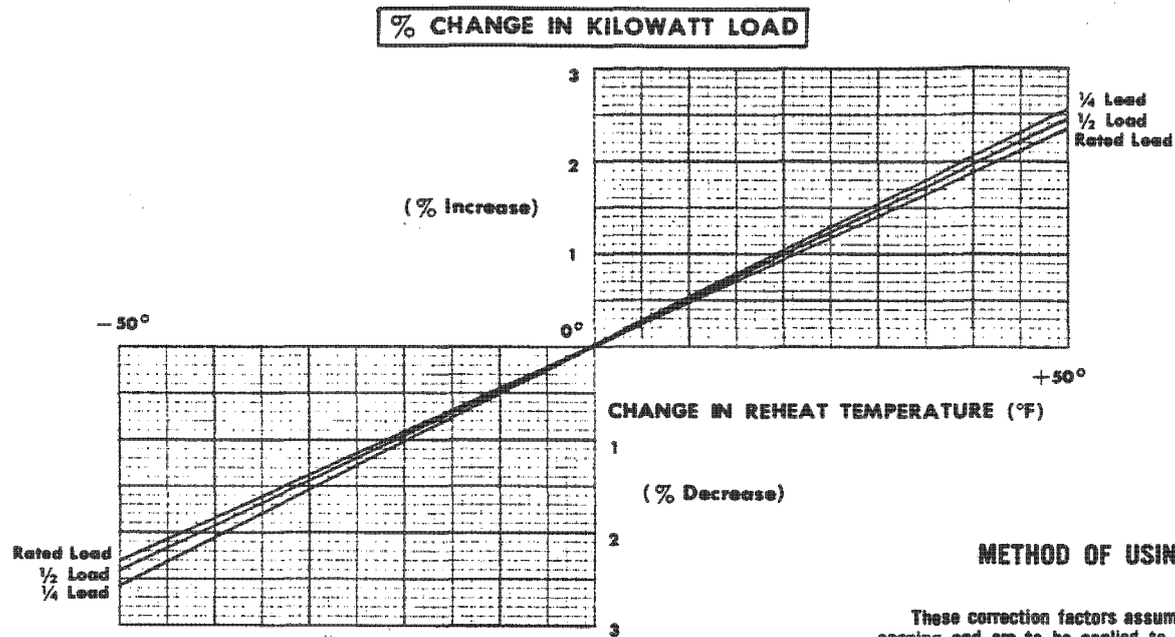
2. The kilowatt load at the desired conditions can be found by multiplying the kilowatt load at rated conditions by the following:

$$1 + \frac{\% \text{ change in kw load}}{100}$$

3. These correction factors are not guaranteed.



REHEAT TEMPERATURE CORRECTION FACTORS FOR SINGLE REHEAT UNITS



METHOD OF USING CURVES

These correction factors assume constant control valve opening and are to be applied to heat rates and kilowatt loads at rated steam conditions.

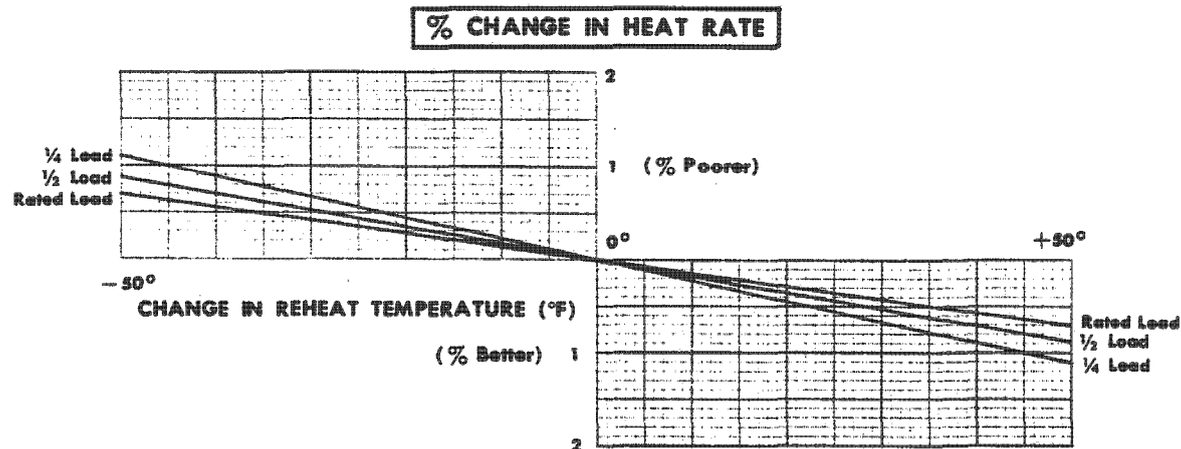
1. The heat rate at the desired condition can be found by multiplying the heat rate at rated conditions by the following:

$$1 + \frac{\% \text{ change in gross heat rate}}{100}$$

2. The kilowatt load at the desired conditions can be found by multiplying the kilowatt load at rated conditions by the following:

$$1 + \frac{\% \text{ change in kw load}}{100}$$

3. These correction factors are not guaranteed.



GEZ-3617
2-71 (2M)

GENERAL ELECTRIC

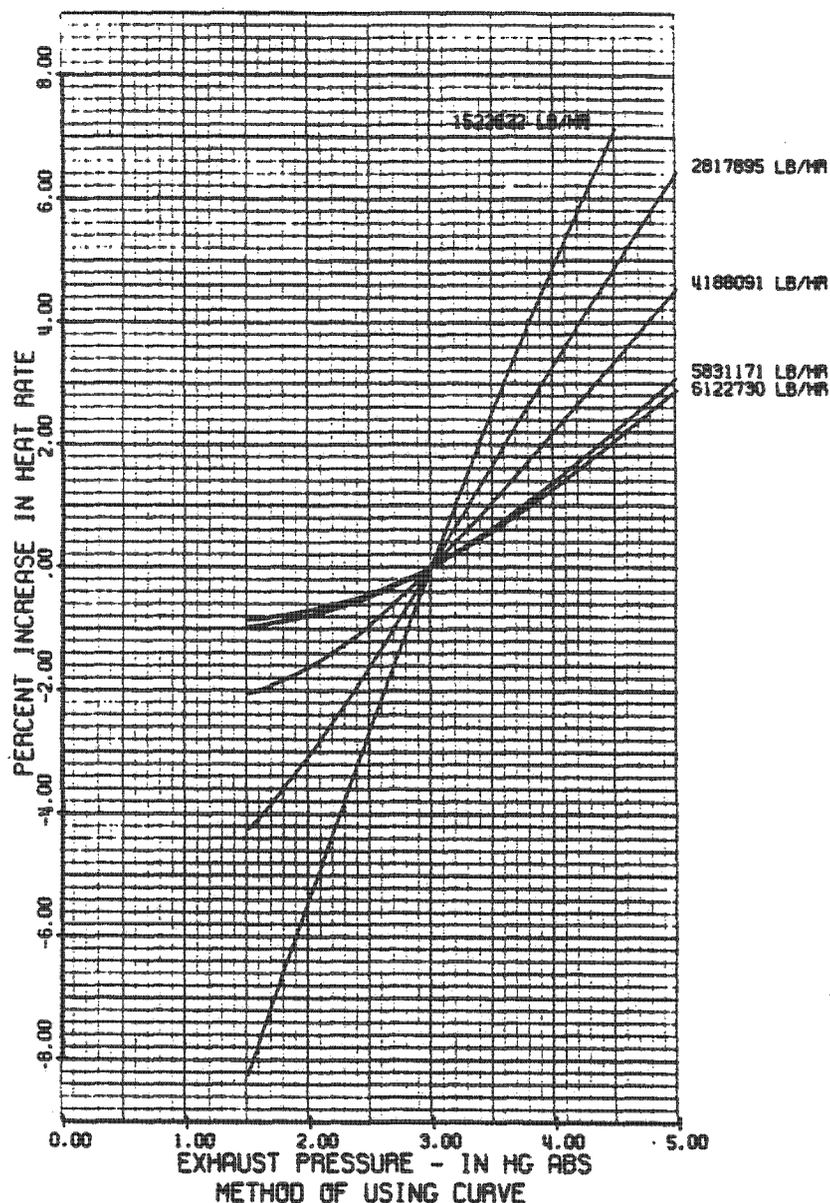
FIG. B3

IP14_007537

EXHAUST PRESSURE CORRECTION FACTORS

820000 KW AT 1.66/ 2.24/ 2.99 IN HG ABS 1.00 PCT MU
 TCF-30.0 IN LSB 3600 RPM
 2400 PSIA 1000/1000 T

481 HB 475



VALUES NEAR CURVES ARE FLOWS AT 2400 PSIA 1000 T
 THESE CORRECTION FACTORS ASSUME CONSTANT CONTROL VALVE OPENING
 APPLY CORRECTIONS TO HEAT RATE AND KW LOADS
 AT 2.99/ 2.24/ 1.66 IN HG ABS AND 0.0 PCT MU.

THE PERCENT CHANGE IN KW LOAD FOR VARIOUS EXHAUST PRESSURES IS EQUAL TO
 (MINUS PCT INCREASE IN HEAT RATE)100/(100 + PCT INCREASE IN HEAT RATE)

THESE CORRECTION FACTORS ARE NOT GUARANTEED

PRESSURES ALONG ABSCISSA ARE PRESSURES IN HOOD c

PRESSURE (IN HG ABS) FOR	HOOD C	HOOD B	HOOD A
	1.50	1.09	.78
	2.00	1.47	1.07
	2.50	1.85	1.36
	3.00	2.24	1.66
	3.50	2.63	1.96
	4.00	3.03	2.27
	4.50	3.42	2.58
	5.00	3.82	2.89

Fig. BA

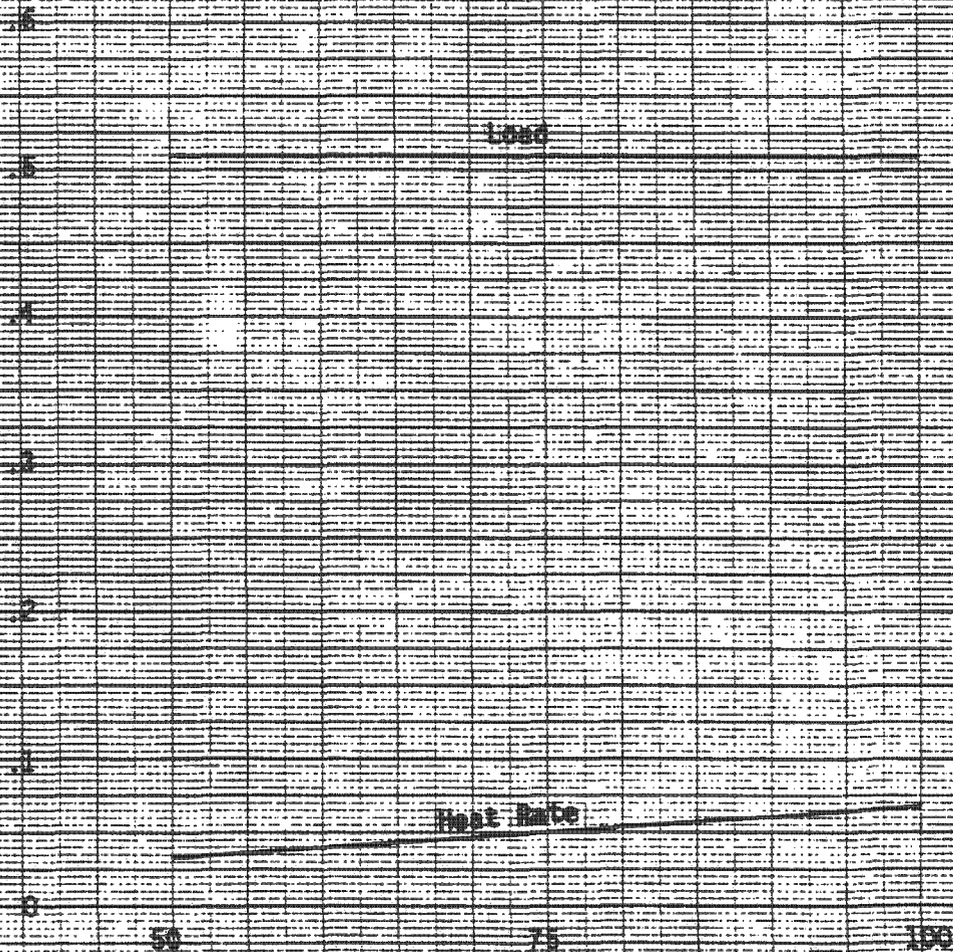
481 HB 475

**Final Feedwater Temperature Correction
Top HTR above Reheat Point**

Due to Top Heater Terminal Difference or
Extraction Pipe Pressure Drop (Different
from Specified Heat Balance) Apply Curves
at Constant Control Valve Opening

Refer to B12 for Correction Calculation

Z CORRECTION FOR SF FINAL FEEDWATER TEMPERATURE CHANGE



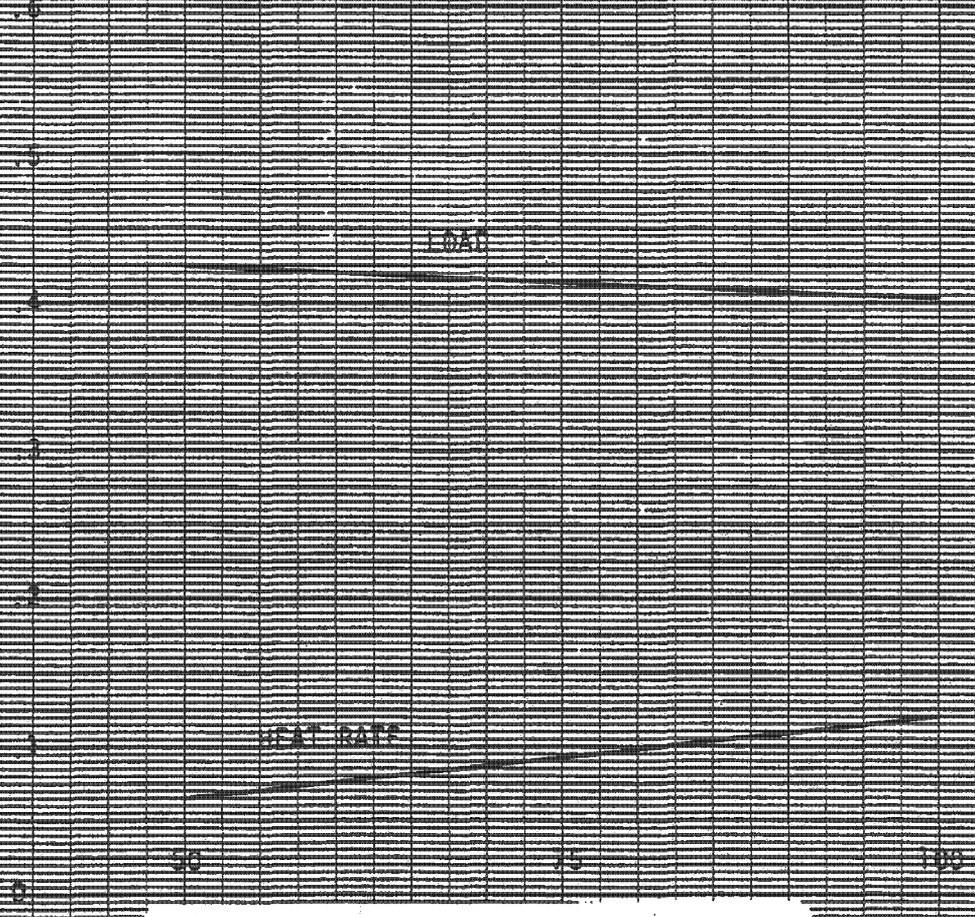
% VVO THROTTLE FLOW

Final Feedwater Temperature Correction Top HTR at Reheat Point

Due to Top Heater Terminal Difference or
Extraction Pipe Pressure Drop (Different
from Specified Heat Balance) Apply Curves
at Constant Control Valve Opening

Refer to B12 for Correction Calculation

PERCENTAGE CORRECTION FOR FINAL FEEDWATER TEMPERATURE CHANGE

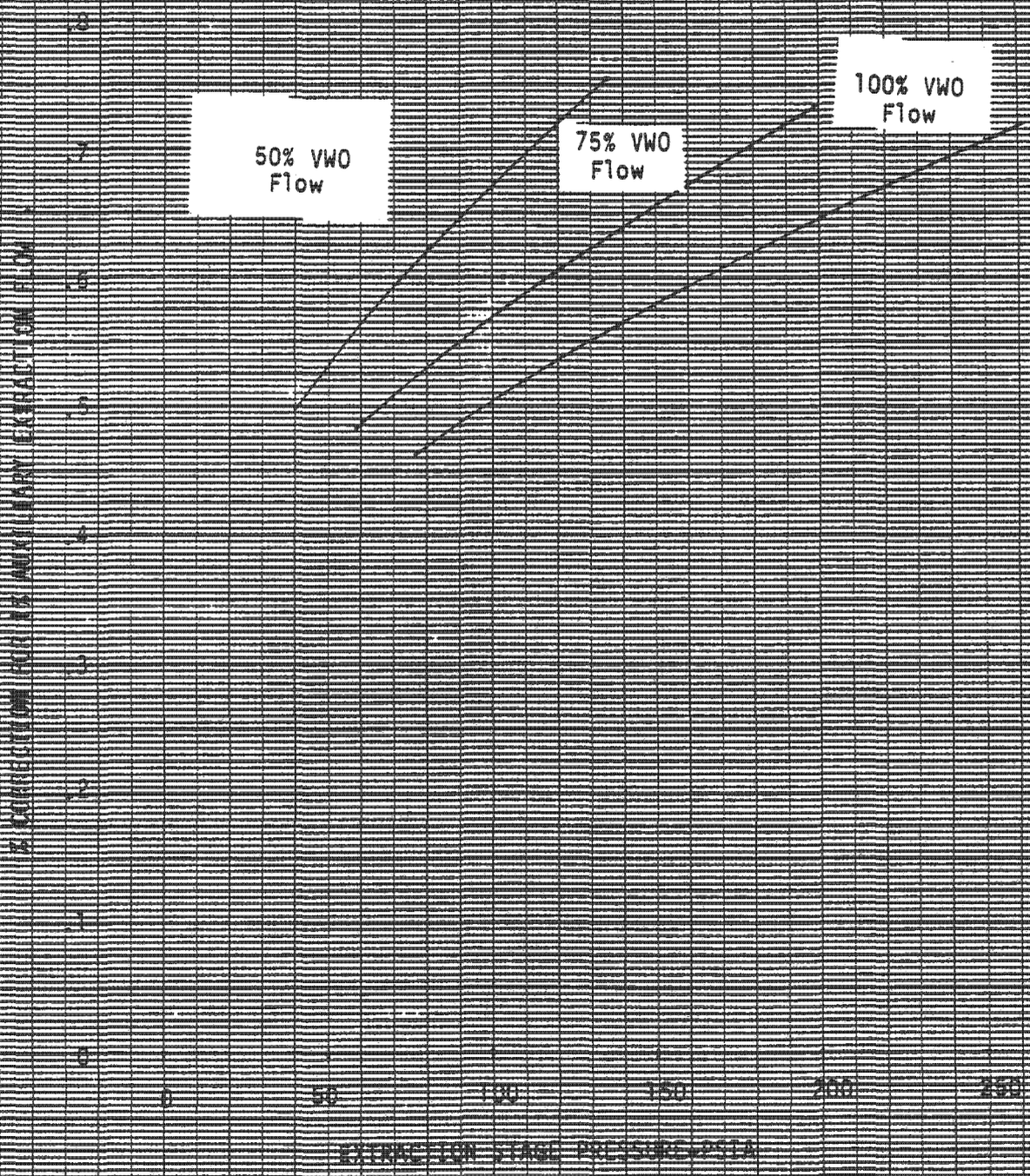


% VWO THROTTLE FLOW

AUXILIARY EXTRACTION CORRECTION (Extraction After Reheater)

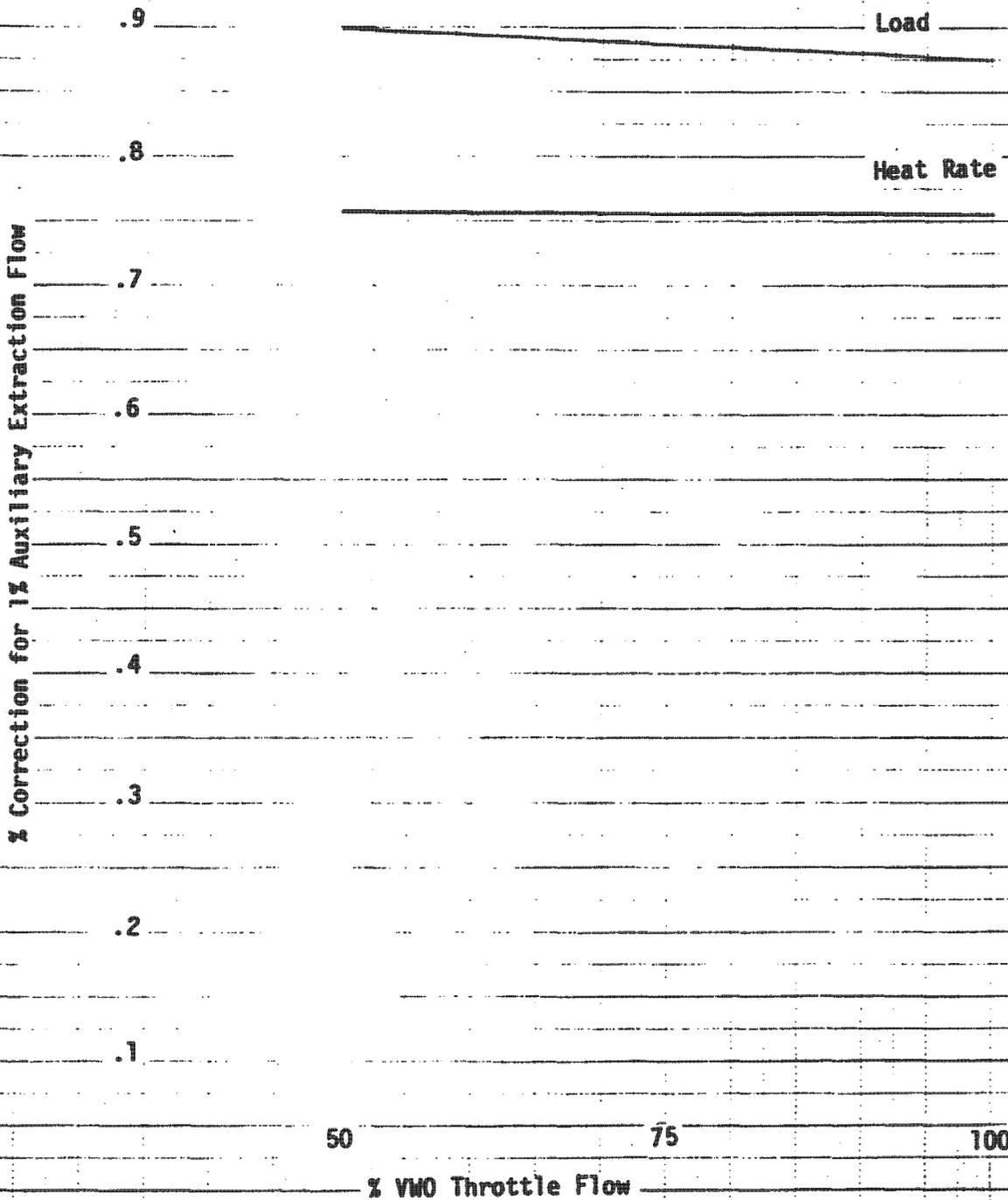
% Auxiliary Extraction is % of Throttle Flow
The Correction Applies to Both Load and Heat
Rate. Refer to B 12 For Correction Calcula-
tion.

Auxiliary Extraction Returns to Condenser.



Correction for Auxiliary Extraction from
Cold Reheat (Top HTR above Reheat Point)

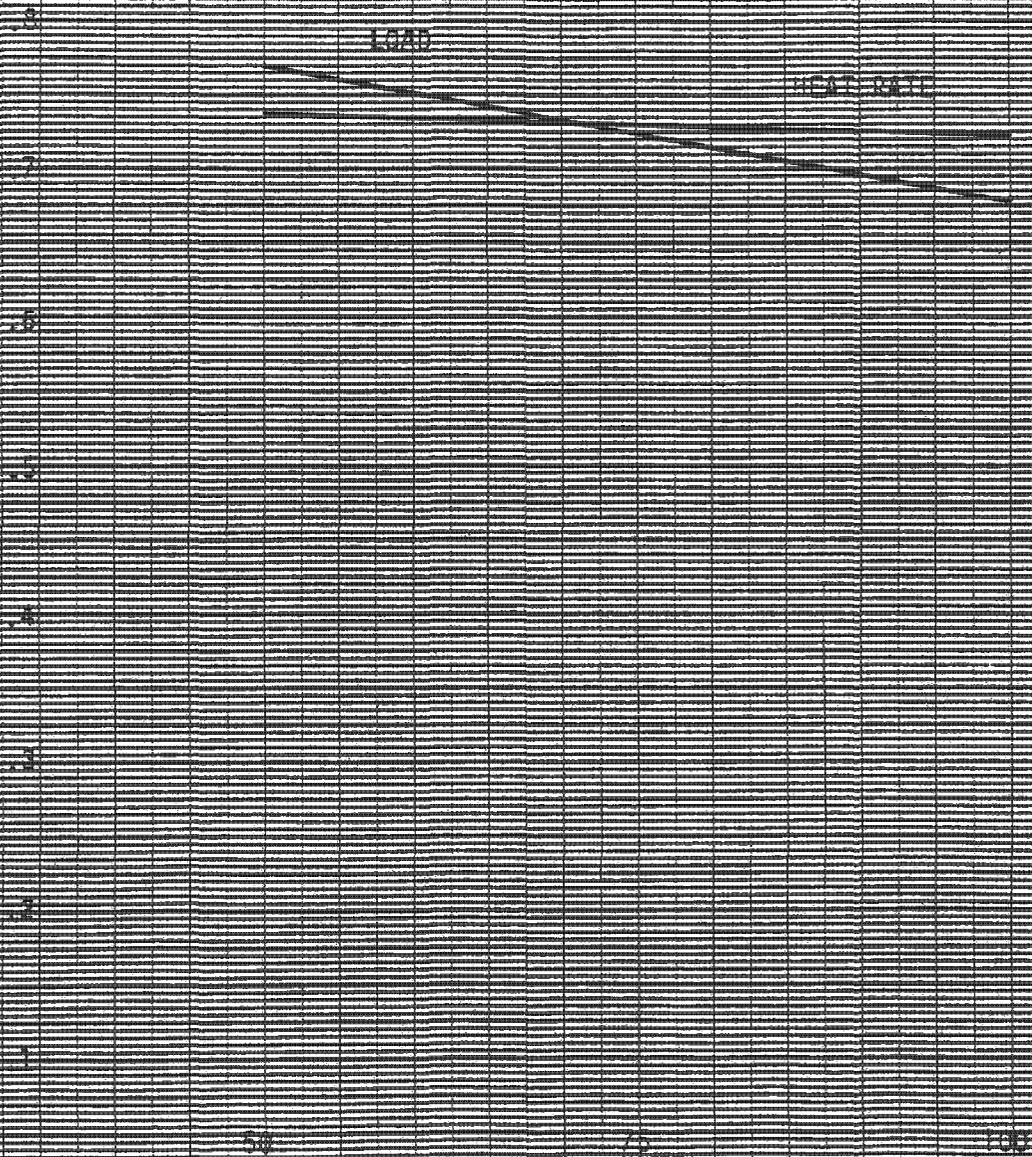
% Auxiliary Extraction is % of Throttle Flow
Refer to B 12 for Correction Calculation
Auxiliary Extraction Returns to Condenser



Correction for Auxiliary Extraction from Cold Reheat (Top HTR at Cold Reheat)

% Auxiliary Extraction is % of Throttle Flow
Refer to B 12 for Correction Calculation
Auxiliary Extraction Returns to Condenser

PERCENTAGE CORRECTION FOR % AUXILIARY EXTRACTION

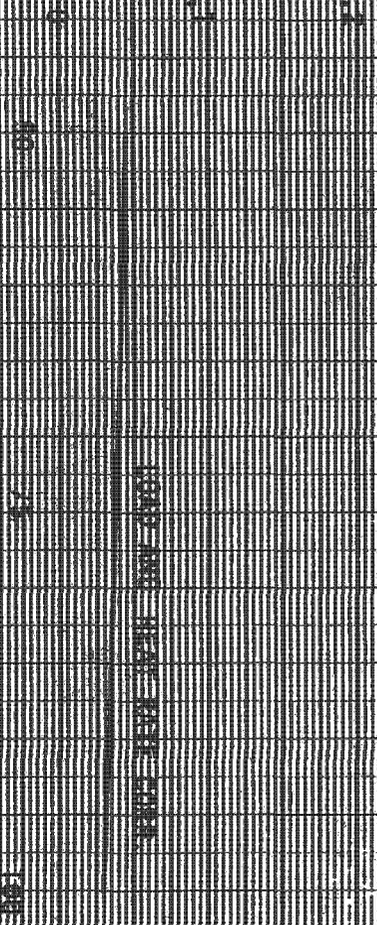


% VWO THROTTLE FLOW

% CORRECTION FOR SF CONDENSATE SUBCOOLING

% VMO THROTTLE FLOW

COND AND HEAT REFR CORR.



CONDENSATE SUBCOOLING CORRECTION
Refer To B 13 For Correction Calculation

CONDENSER MAKEUP CORRECTION
 % Makeup Is % OF Throttle Flow
 Refer To B 13 For Correction Calculation
 Leakage IS From Main Part Of Boiler

% CORRECTION FOR LEAKAGE

LOAD AND
 HEAT RATE CORR

50 75 100

% VWO THROTTLE FLOW

TERMINAL DIFFERENCE CORRECTION - B6

$$\text{Corrected H.R.} = \text{Test H.R.} / \left[1 + \left(\frac{\% \text{ Corr.}}{100} \times \left(\frac{\text{T.D. test} - \text{T.D. design}}{5F} \right) \right) \right]$$

$$\text{Corrected Load} = \text{Test Load} / \left[1 + \left(\frac{\% \text{ Corr.}}{100} \times \left(\frac{\text{T.D. test} - \text{T.D. design}}{5F} \right) \right) \right]$$

PRESSURE DROP CORRECTION - B6

$$\text{Corrected H.R.} = \text{Test H.R.} / \left[1 + \left(\frac{\% \text{ Corr.}}{100} \times \left(\frac{T_{\text{sat}} @ (P_{\text{tb test}} - \Delta P_{\text{design}}) - T_{\text{sat}} @ (P_{\text{tb test}} - \Delta P_{\text{test}})}{5} \right) \right) \right]$$

$$\text{Corrected Load} = \text{Test Load} / \left[1 + \left(\frac{\% \text{ Corr.}}{100} \times \left(\frac{T_{\text{sat}} @ (P_{\text{tb test}} - \Delta P_{\text{design}}) - T_{\text{sat}} @ (P_{\text{tb test}} - \Delta P_{\text{test}})}{5} \right) \right) \right]$$

AUXILIARY EXTRACTION CORRECTION - B7 AND B8

$$\text{Corrected H.R.} = \text{Test H.R.} / \left[1 + \left(\frac{\% \text{ Corr.}}{100} \times \left(\% \text{ Aux. Extr}_{\text{test}} - \% \text{ Aux. Extr}_{\text{design}} \right) \right) \right]$$

$$\text{Corrected Load} = \text{Test Load} / \left[1 - \left(\frac{\% \text{ Corr.}}{100} \times \left(\% \text{ Aux. Extr}_{\text{test}} - \% \text{ Aux. Extr}_{\text{design}} \right) \right) \right]$$

ATTEMPERATION CORRECTION - B9

$$\begin{aligned} \text{Corrected H.R.} &= \text{Test H.R.} / A \\ \text{Corrected Load} &= \text{Test Load} / A \end{aligned} \quad A = 1 + \left(\frac{\% \text{ Corr.}}{100} \times \% \text{ Attemp Flow} \right)$$

CONDENSATE SUBCOOLING CORRECTION - B10

$$\begin{aligned} \text{Corrected H.R.} &= \text{Test H.R.} / (1+B) \\ \text{Corrected Load} &= \text{Test Load} / (1-B) \end{aligned} \quad B = \left(\frac{\% \text{ Corr.}}{100} \times \frac{^{\circ}\text{F Subcooling}}{5^{\circ}\text{F}} \right)$$

CONDENSER MAKEUP CORRECTION - B11

$$\begin{aligned} \text{Corrected H.R.} &= \text{Test H.R.} / (1+C) \\ \text{Corrected Load} &= \text{Test Load} / (1-C) \end{aligned} \quad C = \left[\frac{\% \text{ Corr.}}{100} \times \left(\% \text{ Makeup}_{\text{test}} - \% \text{ Makeup}_{\text{design}} \right) \right]$$

where

- T_{sat} = saturation temperature
- $P_{\text{tb test}}$ = extraction pressure at turbine during test
- ΔP_{design} = design heat balance pressure drop in extraction pipe
- ΔP_{test} = test pressure drop in extraction pipe

INTERMOUNTAIN POWER SERVICE CORPORATION
PERFORMANCE EVALUATION TEST REPORT
UNIT NO. 1

APPENDIX C

Station Computer Log Summary

<u>Test Point No.</u>	<u>Page</u>
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2	C011-5
3	C031-5
4	C041-5
5	C051-5

PERFORMANCE TEST DATA
FOXBORO COMPUTER LOG

Test Point 1 UNIT No. 1
Date JAN. 25, 1989
Start Time 14:15
Barometer 12.525 PSIA

Description	ID	Group	Item	Data Log	Units	Final	Units
	#	#	#	Value		Value	
GENERATOR LOAD	TGBFK0022	1	4	861.78	MW	861.78	MW
TURBINE LOAD	TGFTA111	1	6	834.62	MW	834.62	MW
UNIT LOAD	COAXI027A	1	9	864.75	MW	864.75	MW
POWER FACTOR	TGFTG0023	2	1	0.98		0.98	
MAIN STEAM T	SGGTE004	3	11	1000.14	F	1000.14	F
MS TO BFPT T	SGGTE1152	3	12	954.11	F	954.11	F
BFPT 1A MS T	SGGTE0006	4	1	922.36	F	922.36	F
BFPT 1A MS T	SGGTE0007	4	2	844.92	F	844.92	F
MS PRESS	SGGPT0001	4	3	2424.86	PSIG	2437.39	PSIA
THROTTLE PRESS	COAXI012A	4	4	2429.14	PSIG	2441.67	PSIA
THROTTLE T	COAXI015A	4	8	1001.20	F	1001.20	F
MS PRESS	TGFTA1114	4	9	2392.97	PSIA	2392.97	PSIA
MS TEMP	TGFTA1113	4	10	989.95	F	989.95	F
STEAM FLOW (FW+SSF)	COAXI023A	4	12	6162.95	KPPH	6162.95	KPPH
TURBINE STM FLOW	COAXI024A	5	1	6243.73	KPPH	6243.73	KPPH
CV POSITION	TGFTG0007	5	2	99.75	PCT	99.75	PCT
FIRST STG PRESS	COAXI042A	5	3	1923.34	PSIG	1935.87	PSIA
FIRST STG TB PRESS	TGAPT0057	5	5	1932.20	PSIG	1944.73	PSIA
HTR 8A EXTR T	TEATE0030	5	6	796.66	F	796.66	F
HTR 8A EXTR PRESS	TEAPT0021	5	7	1049.88	PSIG	1062.41	PSIA
HTR 8B EXTR PRESS	TEAPT0022	5	8	1048.30	PSIG	1060.83	PSIA
TB COLD RHT T	SGJTE0024	5	9	622.77	F	622.77	F
TB COLD RHT PRESS	SGJPT0012	5	10	549.78	PSIG	562.31	PSIA
HTR 7A EXTR T	TEATE0028	5	11	621.73	F	621.73	F
HTR 7A EXTR PRESS	TEAPT0019	5	12	540.79	PSIG	553.32	PSIA
HTR 7B EXTR T	TEATE0029	6	1	621.85	F	621.85	F
HTR 7B EXTR PRESS	TEAPT0020	6	2	543.38	PSIG	555.91	PSIA
RHT DSUPHTR INLET T	SGJTE0023	6	3	623.11	F	623.11	F
RHT DSUPHTR INLET T	COAXI106A	6	4	620.48	F	620.48	F
RHT DSUPHTR FLOW	COAXI108A	6	6	0.00	KPPH	0.00	KPPH
HRH N TEMP	SGJTE1155	7	4	1005.18	F	1005.18	F
HRH S TEMP	SGJTE1156	7	5	1007.42	F	1007.42	F
TB N HRH PRESS	SGJPT0006	7	6	514.53	PSIG	527.06	PSIA
TB N HRH TEMP	SGJTE0013	7	7	1005.53	F	1005.53	F
TB RHT INLET TEMP	COAXI104A	7	8	1008.66	F	1008.66	F
TB S HRH PRESS	SGJPT0007	7	9	521.99	PSIG	534.52	PSIA
TR S HRH TEMP	SGJTE0016	7	10	1007.02	F	1007.02	F
TB RHT INLET TEMP	COAXI105A	7	11	1005.49	F	1005.49	F
TB RHT AVG INLET T	COAXI046A	7	12	1005.48	F	1005.48	F

Description	ID #	Group #	Item #	Data Log Value	Units	Final Value	Units
TB RHT TEMP	TGFTA1115	8	1	1002.05	F	1002.05	F
TB RHT BOWL PRESS	SGJPT0049	8	2	567.44	PSIG	579.97	PSIA
HTR 6A EXTR TEMP	TEAPTO0026	8	3	805.11	F	805.11	F
HTR 6A EXTR PRESS	TEAPTO0017	8	4	217.32	PSIG	229.85	PSIA
HTR 6B EXTR TEMP	TEAPTO0027	8	5	805.04	F	805.04	F
HTR 6B EXTR PRESS	TEAPTO0018	8	6	217.95	PSIG	230.48	PSIA
HTR 5 & BFPT EXTR T	TEATE0157	8	7	628.81	F	628.81	F
HTR 5 & BFPT EXTR P	TEAPTO0023	8	8	119.20	PSIG	131.73	PSIA
HTR 5 EXTR TEMP	TEATE0025	8	9	625.74	F	625.74	F
HTR 5 EXTR PRESS	TEAPTO0016	8	10	122.02	PSIG	134.55	PSIA
BFPT 1A STM TEMP	TEATE0032	8	11	614.94	F	614.94	F
BFPT 1A STM PRESS	TEAPTO0014	8	12	113.74	PSIG	126.27	PSIA
BFPT 1B STM TEMP	TEATE0033	9	1	621.35	F	621.35	F
BFPT 1B STM PRESS	TEAPTO0015	9	2	118.55	PSIG	131.08	PSIA
BFPT TORQUE	FWAKK0011	9	3	11750.00	FTLB	11750.00	FTLB
BFPT HORSEPOWER	FWAKK0012	9	4	11900.00	HP	11900.00	HP
BFPT SPEED	FWAKK0013	9	5	5247.22	RPM	5247.22	RPM
TSI BFPT A SPEED	FWATG0002	9	6	5363.87	RPM	5363.87	RPM
TSI BFPT B SPEED	FWATG0004	9	7	5256.75	RPM	5256.75	RPM
BFPT 1A 1ST STG P	FWAPTO228	9	8	88.53	PSIG	101.06	PSIA
BFPT 1B 1ST STG P	FWAPTO229	9	10	69.59	PSIG	82.12	PSIA
LP B EXTR TO HTR 4	TTEBTE0164	9	12	514.65	F	514.65	F
LP C EXTR TO HTR 4	TTEBTE0165	10	1	515.22	F	515.22	F
LP A EXTR TO HTR 4	TTEBTE0166	10	2	517.98	F	517.98	F
LP EXTR TO HTR 4 P	TEBPT0055	10	3	46.76	PSIG	59.29	PSIA
LP A EXTR TO HTR 3	TTEBTE0161	10	4	412.57	F	412.57	F
LP C EXTR TO HTR 3	TTEBTE0162	10	5	414.25	F	414.25	F
LP B EXTR TO HTR 3	TTEBTE0163	10	6	414.30	F	414.30	F
LP EXTR TO HTR 3 P	TEBPT0054	10	7	24.23	PSIG	36.76	PSIA
LP A EXTR TO HTR 2	TTEBTE0158	10	8	226.62	F	226.62	F
LP C EXTR TO HTR 2	TTEBTE0159	10	9	226.14	F	226.14	F
LP B EXTR TO HTR 2	TTEBTE0160	10	10	231.73	F	231.73	F
LP EXTR TO HTR 2 P	TEBPT0053	10	11	-1.71	PSIG	10.82	PSIA
LPA EXTR TO HTR 1A	TTEBTE0167	10	12	103.06	F	103.06	F
LPA EXTR TO HTR 1A	TTEBTE0168	11	1	158.87	F	158.87	F
LP HTR 1A PRESS	TEBPT0050	11	2	-7.97	PSIG	4.56	PSIA
STM SEAL HDR T	TGCTE0147	11	4	849.76	F	849.76	F
LPB EXTR TO HTR 1B	TTEBTE0169	11	6	159.25	F	159.25	F
LPE EXTR TO HTR 1B	TTEBTE0170	11	7	158.33	F	158.33	F
LP HTR 1B PRESS	TEBPT0051	11	8	-8.07	PSIG	4.46	PSIA
LPC EXTR TO HTR 1C	TTEBTE0171	11	9	0.00	F	0.00	F
LPC EXTR TO HTR 1C	TTEBTE0172	11	10	0.00	F	0.00	F
LP HTR 1C PRESS	TEBPT0052	11	11	-8.01	PSIG	4.52	PSIA
EXHAUST HOOD A T	TGATE0131	11	12	112.52	F	112.52	F
LP A EXHAUST PRESS	TGAPTO0033	12	1	1.11	PSIA	2.26	INHGA
EXHAUST HOOD B T	TGATE0132	12	2	0.00	F	0.00	F
LP B EXHAUST PRESS	TGAPTO0034	12	3	1.20	PSIA	2.44	INHGA
EXHAUST HOOD C T	TGATE0133	12	4	101.20	F	101.20	F
LP C EXHAUST PRESS	TGAPTO0035	12	5	1.23	PSIA	2.50	INHGA
HP COND 1A EXH PRESS	TGAPT5001	12	8	2.82	INHGA	2.82	INHGA
IP COND 1B EXH PRESS	TGAPT5003	12	10	2.29	INHGA	2.29	INHGA
LP COND 1C EXH PRESS	SCOAXI110A	12	12	2.10	INHGA	2.10	INHGA

Description	ID #	Group #	Item #	Data Log Value	Units	Final Value	Units
HTR 8A DRAIN TEMP	TEDTE0185	13	1	488.24	F	488.24	F
HTR 8B DRAIN TEMP	TEDTE0186	13	4	486.40	F	486.40	F
HTR 7A DRAIN TEMP	TEDTE0183	13	7	402.41	F	402.41	F
HTR 7B DRAIN TEMP	TEDTE0184	13	10	402.19	F	402.19	F
HTR 6A DRAIN TEMP	TEDTE0181	14	1	351.33	F	351.33	F
HTR 6B DRAIN TEMP	TEDTE0182	14	4	352.06	F	352.06	F
HTR 4 DRAIN TEMP	TEDTE0037	14	7	270.07	F	270.07	F
HTR 3 DRAIN TEMP	TEDTE0036	14	8	204.66	F	204.66	F
HTR 2 DRAIN TEMP	TEDTE0035	14	9	163.86	F	163.86	F
FLASH TK DRAIN TEMP	TEDTE0038	14	10	156.44	F	156.44	F
DR CLR DRAIN TEMP	TEDTE0034	14	11	122.54	F	122.54	F
COND HOTWELL TEMP	HRATE0042	15	3	113.57	F	113.57	F
COND HOTWELL TEMP	HRATE0041	15	4	112.71	F	112.71	F
HOTWELL LEVEL-START	HRALTO0001	15	5	44.60	IN		
HOTWELL LEVEL-END	HRALTO0001	15	6	40.79	IN	-3.81	D IN
CYCLE MAKEUP FLOW	COAXI113A	15	7	-0.09	KPPH	-0.09	KPPH
COND PMP DISCH P	HRAPTO0008	15	8	430.75	PSIG	443.28	PSIA
GLAND COND IN TEMP	HRATE0043	16	3	114.62	F	114.62	F
GLAND COND OUT TEMP	HRATE0044	16	4	115.23	F	115.23	F
CONDENSATE FLOW	COAXI114A	16	8	4866.48	KPPH	4866.48	KPPH
COND TO DR CLR	FWCTE0187	16	9	114.04	F	114.04	F
HTR 1 CONDS IN T	FWCTE0188	16	10	118.80	F	118.80	F
HTR 1A CONDS OUT T	FWCTE0189	16	11	154.66	F	154.66	F
HTR 1B CONDS OUT T	FWCTE0190	16	12	157.09	F	157.09	F
HTR 1C CONDS OUT T	FWCTE0191	17	1	156.09	F	156.09	F
HTR 2 CONDS IN T	FWCTE0192	17	2	157.04	F	157.04	F
HTR 2 CONDS OUT T	FWCTE0193	17	3	194.85	F	194.85	F
HTR 3 CONDS IN T	FWCTE0194	17	4	194.60	F	194.60	F
HTR 3 CONDS OUT T	FWCTE0195	17	5	262.40	F	262.40	F
HTR 4 CONDS IN T	FWCTE0196	17	6	262.51	F	262.51	F
HTR 4 CONDS OUT T	FWCTE0197	17	7	294.57	F	294.57	F
HTR 5 (DA) CONDS IN	FWCTE0198	17	8	294.37	F	294.37	F
HTR 5 (DA) PRESS	FWCPT0056	17	9	105.23	PSIG	117.76	PSIA
DA HTR STOR TK T	FWCTE0199	17	10	340.20	F	340.20	F
DA LEVEL-START	FWCLT0012	17	11	99.33	IN		
DA LEVEL-END	FWCLT0012	17	11	99.33	IN	0.00	D IN
DA PRESSURE	COAXI111A	18	2	106.49	PSIG	119.02	PSIA
DA OUTLET TEMP	FWATE0045	18	3	339.86	F	339.86	F
APH COIL OUT WTR T	COAXI127A	18	7	92.33	F	92.33	F
APH RETURN FLOW	COAXI115A	18	9	165.14	KPPH	165.14	KPPH
FGR RETURN WTR FLOW	CCDFT0069	18	11	148.27	GPM	74.10	KPPH
FGR RETURN WTR T	CCDTE0905	18	12	189.65	F	189.65	F
BFP 1A SUCTION T	FWATE0046	19	9	337.01	F	337.01	F
BFP 1B SUCTION T	FWATE0047	19	10	337.96	F	337.96	F
STBY BFP SUCTION T	FWATE0048	19	11	336.30	F	336.30	F
RHT DSUPHTR SPRAY T	SGJT0060	19	12	282.00	F	282.00	F

Description	ID #	Group #	Item #	Data Log Value	Units	Final Value	Units
RHT DSUPHTR SPRAY F	COAXI108A	20	2	0.00	KPPH	0.00	KPPH
BFP 1A DISCH T	FWATE0049	20	3	342.37	F	342.37	F
BFP 1A DISCH PRESS	FWAPT0029	20	4	2905.75	PSIG	2918.28	PSIA
BFP 1B DISCH T	FWATE0050	20	7	344.05	F	344.05	F
BFP 1B DISCH PRESS	FWAPT0030	20	8	2900.85	PSIG	2913.38	PSIA
SUPHTR SPRAY WTR T	COAXI026A	21	4	308.15	F	308.15	F
SUPHTR SPRAY WTR F	COAXI022A	21	5	0.08	KPPH	0.08	KPPH
HP HTR 6 INLET T	FWATE0052	21	6	344.05	F	344.05	F
HP HTR 6 INLET P	FWAPT0250	21	7	2888.55	PSIG	2901.08	PSIA
HP HTR 7A INLET T	FWATE0053	21	10	393.90	F	393.90	F
HP HTR 7B INLET T	FWATE0054	21	11	394.26	F	394.26	F
HP HTR 8A INLET T	FWATE0055	21	12	477.49	F	477.49	F
HP HTR 8B INLET T	FWATE0056	22	1	477.92	F	477.92	F
HP HTR 8A OUTLET T	FWATE0059	22	2	551.26	F	551.26	F
HP HTR 8B OUTLET T	FWATE0154	22	3	551.13	F	551.13	F
ECONOMIZER INLET T	FWATE0990	22	4	550.72	F	550.72	F
ECONOMIZER INLET T	COAXI025A	22	5	550.06	F	550.06	F
ECONOMIZER INLET P	FWAPT0032	22	6	2738.75	PSIG	2751.28	PSIA
FEEDWTR FLOW	COAXI021A	22	8	6122.63	KPPH	6122.63	KPPH
AMBIENT TEMP	INAKK0531	26	1	24.10	F	24.10	F
BAROMETRIC PRESS	INAPT0227	26	2	25.57	INHG	12.56	PSIA
IP COND 1B INLET T	HRCTE0377	42	5	78.61	F	78.61	F
IP COND 1B INLET T	HRCTE0378	42	6	78.61	F	78.61	F
LP COND 1C INLET T	HRCTE0379	42	7	78.85	F	78.85	F
LP COND 1C INLET T	HRCTE0380	42	8	78.91	F	78.91	F
IP COND 1A XOVER T	HRCTE1215	42	10	95.16	F	95.16	F
IP COND 1B XOVER T	HRCTE1216	42	11	95.84	F	95.84	F
IP COND 1B OUTLET T	HRCTE0393	42	12	102.51	F	102.51	F
IP COND 1B OUTLET T	HRCTE0394	43	1	102.86	F	102.86	F
IP COND 1B OUTLET T	HRCTE0395	43	2	102.54	F	102.54	F
IP COND 1B OUTLET T	HRCTE0396	43	3	101.71	F	101.71	F
IP COND 1B OUTLET T	HRCTE0389	43	4	101.51	F	101.51	F
IP COND 1B OUTLET T	HRCTE0390	43	5	102.40	F	102.40	F
IP COND 1B OUTLET T	HRCTE0391	43	6	101.97	F	101.97	F
IP COND 1B OUTLET T	HRCTE0392	43	7	103.30	F	103.30	F
LP-HP COND XOVER T	HRCTE0382	43	8	91.61	F	91.61	F
LP-HP COND XOVER T	HRCTE0384	43	9	92.19	F	92.19	F
LP-HP COND XOVER T	HRCTE0383	43	10	91.93	F	91.93	F
LP-HP COND XOVER T	HRCTE0386	43	11	90.33	F	90.33	F
LP-HP COND XOVER T	HRCTE0388	43	12	91.23	F	91.23	F
LP-HP COND XOVER T	HRCTE0387	44	1	92.34	F	92.34	F
LP-HP COND XOVER T	HRCTE0385	44	2	92.51	F	92.51	F
HP COND OUTLET T	HRCTE0401	44	3	105.65	F	105.65	F
HP COND OUTLET T	HRCTE0402	44	4	105.61	F	105.61	F
HP COND OUTLET T	HRCTE0403	44	5	106.28	F	106.28	F
HP COND OUTLET T	HRCTE0404	44	6	106.82	F	106.82	F

Description	ID #	Group #	Item #	Data Log Value	Units	Final Value	Units
HP COND OUTLET T	HRCTE0399	44	7	107.31	F	107.31	F
HP COND OUTLET T	HRCTE0398	44	8	106.64	F	106.64	F
HP COND OUTLET T	HRCTE0397	44	9	106.54	F	106.54	F
HP COND OUTLET T	HRCTE0400	44	10	107.47	F	107.47	F

AVG COND INLET T 78.75
 AVG IP COND 1A XOVER T 95.50
 AVG IP COND 1B OUTLET T 102.35
 AVG LP-HP COND XOVER T 91.73
 AVG HP COND OUTLET T 106.54

R

PERFORMANCE TEST DATA
FOXBORO COMPUTER LOG

Test Point 2 Unit NO. 1
Date JAN. 26, 1989
Start Time 9:309:30
Barometer 12.61 PSIA

Description	ID #	Group #	Item #	Data Log Value	Units	Final Value	Units
GENERATOR LOAD	TGBPK0022	1	4	866.36	MW	866.36	MW
TURBINE LOAD	TGFTA111	1	6	834.62	MW	834.62	MW
UNIT LOAD	COAXI027A	1	9	869.57	MW	869.57	MW
POWER FACTOR	TGFTG0023	2	1	0.97		0.97	
MAIN STEAM T	SGGTE004	3	11	1000.37	F	1000.37	F
MS TO BFPT T	SGGTE1152	3	12	953.43	F	953.43	F
BFPT 1A MS T	SGGTE0006	4	1	927.18	F	927.18	F
BFPT 1A MS T	SGGTE0007	4	2	854.69	F	854.69	F
MS PRESS	SGGPT0001	4	3	2423.85	PSIG	2436.46	PSIA
THROTTLE PRESS	COAXI012A	4	4	2427.39	PSIG	2440.00	PSIA
THROTTLE T	COAXI015A	4	8	1001.59	F	1001.59	F
MS PRESS	TGFTA1114	4	9	2392.97	PSIA	2392.97	PSIA
MS TEMP	TGFTA1113	4	10	989.95	F	989.95	F
STEAM FLOW (FW+SSF)	COAXI023A	4	12	6118.56	KPPH	6118.56	KPPH
TURBINE STM FLOW	COAXI024A	5	1	6241.22	KPPH	6241.22	KPPH
CV POSITION	TGFTG0007	5	2	97.10	PCT	97.10	PCT
FIRST STG PRESS	COAXI042A	5	3	1922.52	PSIG	1935.13	PSIA
FIRST STG TB PRESS	TGAPT0057	5	5	1932.64	PSIG	1945.25	PSIA
HTR 8A EXTR T	TEATE0030	5	6	797.39	F	797.39	F
HTR 8A EXTR PRESS	TEAPT0021	5	7	1052.82	PSIG	1065.43	PSIA
HTR 8B EXTR PRESS	TEAPT0022	5	8	1051.21	PSIG	1063.82	PSIA
TB COLD RHT T	SGJTE0024	5	9	625.29	F	625.29	F
TB COLD RHT PRESS	SGJPT0012	5	10	555.08	PSIG	567.69	PSIA
HTR 7A EXTR T	TEATE0028	5	11	624.09	F	624.09	F
HTR 7A EXTR PRESS	TEAPT0019	5	12	546.32	PSIG	558.93	PSIA
HTR 7B EXTR T	TEATE0029	6	1	624.31	F	624.31	F
HTR 7B EXTR PRESS	TEAPT0020	6	2	548.97	PSIG	561.58	PSIA
RHT DSUFHTR INLET T	SGJTE0023	6	3	625.40	F	625.40	F
RHT DSUFHTR INLET T	COAXI106A	6	4	622.94	F	622.94	F
RHT DSUFHTR FLOW	COAXI108A	6	6	0.00	KPPH	0.00	KPPH
HRH N TEMP	SGJTE1155	7	4	1006.81	F	1006.81	F
HRH S TEMP	SGJTE1156	7	5	1008.70	F	1008.70	F
TB N HRH PRESS	SGJPT0006	7	6	519.35	PSIG	531.96	PSIA
TB N HRH TEMP	SGJTE0013	7	7	1007.08	F	1007.08	F
TB RHT INLET TEMP	COAXI104A	7	8	1010.01	F	1010.01	F
TB S HRH PRESS	SGJPT0007	7	9	526.53	PSIG	539.14	PSIA
TB S HRH TEMP	SGJTE0016	7	10	1008.31	F	1008.31	F
TB RHT INLET TEMP	COAXI105A	7	11	1007.40	F	1007.40	F
TB RHT AVG INLET T	COAXI046A	7	12	1007.10	F	1007.10	F

IP14_007554

Description	ID #	Group #	Item #	Data Log Value	Units	Final Value	Units
TB RHT TEMP	TGFTA1115	8	1	1002.05	F	1002.05	F
TB RHT BOWL PRESS	SGJPT0049	8	2	572.93	PSIG	585.54	PSIA
HTR 6A EXTR TEMP	TEAPT0026	8	3	806.02	F	806.02	F
HTR 6A EXTR PRESS	TEAPT0017	8	4	219.37	PSIG	231.98	PSIA
HTR 6B EXTR TEMP	TEAPT0027	8	5	805.95	F	805.95	F
HTR 6B EXTR PRESS	TEAPT0018	8	6	220.02	PSIG	232.63	PSIA
HTR 5 & BFPT EXTR T	TEATE0157	8	7	628.61	F	628.61	F
HTR 5 & BFPT EXTR P	TEAPT0023	8	8	122.36	PSIG	134.97	PSIA
HTR 5 EXTR TEMP	TEATE0025	8	9	625.54	F	625.54	F
HTR 5 EXTR PRESS	TEAPT0016	8	10	122.71	PSIG	135.32	PSIA
BFPT 1A STM TEMP	TEATE0032	8	11	627.36	F	627.36	F
BFPT 1A STM PRESS	TEAPT0014	8	12	119.25	PSIG	131.86	PSIA
BFPT 1B STM TEMP	TEATE0033	9	1	6247.23	F	6247.23	F
BFPT 1B STM PRESS	TEAPT0015	9	2	119.34	PSIG	131.95	PSIA
BFPT SPEED	FWAKK0013	9	5	5230.24	RPM	5230.24	RPM
TSI BFPT A SPEED	FWATG0002	9	6	5357.00	RPM	5357.00	RPM
TSI BFPT B SPEED	FWATG0004	9	7	5238.00	RPM	5238.00	RPM
BFPT 1A 1ST STG F	FWAPT0228	9	8	86.63	PSIG	99.24	PSIA
BFPT 1B 1ST STG F	FWAPT0229	9	10	68.50	PSIG	81.11	PSIA
LP B EXTR TO HTR 4	TTEBTE0164	9	12	514.48	F	514.48	F
LP C EXTR TO HTR 4	TTEBTE0165	10	1	514.85	F	514.85	F
LP A EXTR TO HTR 4	TTEBTE0166	10	2	517.88	F	517.88	F
LP EXTR TO HTR 4 P	TEBPT0055	10	3	47.16	PSIG	59.77	PSIA
LP A EXTR TO HTR 3	TTEBTE0161	10	4	412.95	F	412.95	F
LP C EXTR TO HTR 3	TTEBTE0162	10	5	414.42	F	414.42	F
LP B EXTR TO HTR 3	TTEBTE0163	10	6	414.44	F	414.44	F
LP EXTR TO HTR 3 P	TEBPT0054	10	7	24.60	PSIG	37.21	PSIA
LP A EXTR TO HTR 2	TTEBTE0158	10	8	227.42	F	227.42	F
LP C EXTR TO HTR 2	TTEBTE0159	10	9	227.10	F	227.10	F
LP B EXTR TO HTR 2	TTEBTE0160	10	10	232.42	F	232.42	F
LP EXTR TO HTR 2 P	TEBPT0053	10	11	-1.65	PSIG	10.96	PSIA
LPA EXTR TO HTR 1A	TTEBTE0167	10	12	99.30	F	99.30	F
LPA EXTR TO HTR 1A	TTEBTE0168	11	1	159.45	F	159.45	F
LP HTR 1A PRESS	TEBPT0050	11	2	-8.01	PSIG	4.60	PSIA
STM SEAL HDR T	TGCTE0147	11	4	872.28	F	872.28	F
LPB EXTR TO HTR 1B	TTEBTE0169	11	6	159.62	F	159.62	F
LPB EXTR TO HTR 1B	TTEBTE0170	11	7	158.83	F	158.83	F
LP HTR 1B PRESS	TEBPT0051	11	8	-8.11	PSIG	4.50	PSIA
LPC EXTR TO HTR 1C	TTEBTE0171	11	9	0.00	F	0.00	F
LPC EXTR TO HTR 1C	TTEBTE0172	11	10	0.00	F	0.00	F
LP HTR 1C PRESS	TEBPT0052	11	11	-8.04	PSIG	4.57	PSIA
EXHAUST HOOD A T	TGATE0131	11	12	111.92	F	111.92	F
LP A EXHAUST PRESS	TGAPT0033	12	1	1.08	PSIA	2.20	INHGA
EXHAUST HOOD B T	TGATE0132	12	2	0.00	F	0.00	F
LP B EXHAUST PRESS	TGAPT0034	12	3	1.19	PSIA	2.42	INHGA
EXHAUST HOOD C T	TGATE0133	12	4	100.40	F	100.40	F
LP C EXHAUST PRESS	TGAPT0035	12	5	1.19	PSIA	2.42	INHGA
HP COND 1A EXH PRESSTGAPT5001		12	8	2.80	INHGA	2.80	INHGA
IP COND 1B EXH PRESSTGAPT5003		12	10	2.28	INHGA	2.28	INHGA
LP COND 1C EXH PRESSCOAXI1110A		12	12	2.06	INHGA	2.06	INHGA

Description	ID #	Group #	Item #	Data Log Value	Units	Final Value	Units
HTR 8A DRAIN TEMP	TEDTE0185	13	1	489.24	F	489.24	F
HTR 8B DRAIN TEMP	TEDTE0186	13	4	487.40	F	487.40	F
HTR 7A DRAIN TEMP	TEDTE0183	13	7	403.07	F	403.07	F
HTR 7B DRAIN TEMP	TEDTE0184	13	10	402.91	F	402.91	F
HTR 6A DRAIN TEMP	TEDTE0181	14	1	351.68	F	351.68	F
HTR 6B DRAIN TEMP	TEDTE0182	14	4	352.42	F	352.42	F
HTR 4 DRAIN TEMP	TEDTE0037	14	7	270.71	F	270.71	F
HTR 3 DRAIN TEMP	TEDTE0036	14	8	205.85	F	205.85	F
HTR 2 DRAIN TEMP	TEDTE0035	14	9	164.45	F	164.45	F
FLASH TK DRAIN TEMP	TEDTE0038	14	10	156.94	F	156.94	F
DR CLR DRAIN TEMP	TEDTE0034	14	11	122.67	F	122.67	F
COND HOTWELL TEMP	HRATE0042	15	3	113.44	F	113.44	F
COND HOTWELL TEMP	HRATE0041	15	4	112.41	F	112.41	F
HOTWELL LEVEL-START	HRALTO0001	15	5	40.00	IN		
HOTWELL LEVEL-END	HRALTO0001	15	6	34.00	IN	-6.00	D IN
CYCLE MAKEUP FLOW	COAXI113A	15	7	-0.10	KPPH	-0.10	KPPH
COND PMP DISCH P	HRAPTO0008	15	8	433.73	PSIG	446.34	PSIA
GLAND COND IN TEMP	HRATE0043	16	3	114.55	F	114.55	F
GLAND COND OUT TEMP	HRATE0044	16	4	115.20	F	115.20	F
CONDENSATE FLOW	COAXI114A	16	8	4823.85	KPPH	4823.85	KPPH
COND TO DR CLR	FWCTE0187	16	9	114.03	F	114.03	F
HTR 1 CONDS IN T	FWCTE0188	16	10	118.57	F	118.57	F
HTR 1A CONDS OUT T	FWCTE0189	16	11	155.33	F	155.33	F
HTR 1B CONDS OUT T	FWCTE0190	16	12	157.50	F	157.50	F
HTR 1C CONDS OUT T	FWCTE0191	17	1	156.77	F	156.77	F
HTR 2 CONDS IN T	FWCTE0192	17	2	157.51	F	157.51	F
HTR 2 CONDS OUT T	FWCTE0193	17	3	195.42	F	195.42	F
HTR 3 CONDS IN T	FWCTE0194	17	4	195.50	F	195.50	F
HTR 3 CONDS OUT T	FWCTE0195	17	5	263.18	F	263.18	F
HTR 4 CONDS IN T	FWCTE0196	17	6	263.22	F	263.22	F
HTR 4 CONDS OUT T	FWCTE0197	17	7	295.07	F	295.07	F
HTR 5 (DA) CONDS IN	FWCTE0198	17	8	294.91	F	294.91	F
HTR 5 (DA) PRESS	FWCPT0056	17	9	105.85	PSIG	118.46	PSIA
DA HTR STOR TK T	FWCTE0199	17	10	340.66	F	340.66	F
DA LEVEL-START	FWCLT0012	17	11	99.14	IN		
DA LEVEL-END	FWCLT0012	17	11	99.98	IN	0.84	D IN
DA PRESSURE	COAXI1111A	18	2	107.22	PSIG	119.83	PSIA
DA OUTLET TEMP	FWATE0045	18	3	341.14	F	341.14	F
APH COIL OUT WTR T	COAXI1127A	18	7	69.10	F	69.10	F
APH RETURN FLOW	COAXI115A	18	9	2.02	KPPH	2.02	KPPH
FGR RETURN WTR FLOW	CCDFT0069	18	11	215.21	GPM	107.55	KPPH
FGR RETURN WTR T	CCDTE0905	18	12	205.87	F	205.87	F
BFP 1A SUCTION T	FWATE0046	19	9	337.41	F	337.41	F
BFP 1B SUCTION T	FWATE0047	19	10	338.40	F	338.40	F
STBY BFP SUCTION T	FWATE0048	19	11	336.54	F	336.54	F
RHT DSUPHTR SPRAY T	SEJTE0060	19	12	146.15	F	146.15	F

Description	ID #	Group #	Item #	Data Log Value	Units	Final Value	Units
RHT DSUPHTR SPRAY F	COAXI108A	20	2	0.00	KPPH	0.00	KPPH
BFP 1A DISCH T	FWATE0049	20	3	342.72	F	342.72	F
BFP 1A DISCH PRESS	FWAPTO029	20	4	2902.00	PSIG	2914.61	PSIA
BFP 1B DISCH T	FWATE0050	20	7	344.36	F	344.36	F
BFP 1B DISCH PRESS	FWAPTO030	20	8	2897.75	PSIG	2910.36	PSIA
SUPHTR SPRAY WTR T	COAXI026A	21	4	321.01	F	321.01	F
SUPHTR SPRAY WTR F	COAXI022A	21	5	0.08	KPPH	0.08	KPPH
HP HTR 6 INLET T	FWATE0052	21	6	344.36	F	344.36	F
HP HTR 6 INLET P	FWAPTO250	21	7	2888.51	PSIG	2901.12	PSIA
HP HTR 7A INLET T	FWATE0053	21	10	394.59	F	394.59	F
HP HTR 7B INLET T	FWATE0054	21	11	394.96	F	394.96	F
HP HTR 8A INLET T	FWATE0055	21	12	478.68	F	478.68	F
HP HTR 8B INLET T	FWATE0056	22	1	479.10	F	479.10	F
HP HTR 8A OUTLET T	FWATE0059	22	2	551.82	F	551.82	F
HP HTR 8B OUTLET T	FWATE0154	22	3	551.70	F	551.70	F
ECONOMIZER INLET T	FWATE0990	22	4	551.18	F	551.18	F
ECONOMIZER INLET T	COAXI025A	22	5	550.55	F	550.55	F
ECONOMIZER INLET P	FWAPTO032	22	6	2739.85	PSIG	2752.46	PSIA
FEEDWTR FLOW	COAXI021A	22	8	6193.12	KPPH	6193.12	KPPH
AMBIENT TEMP	INAKK0531	26	1	12.89	F	12.89	F
BAROMETRIC PRESS	INAPTO227	26	2	25.72	INHG	12.63	PSIA
IP COND 1B INLET T	HRCTE0377	42	5	78.27	F	78.27	F
IP COND 1B INLET T	HRCTE0378	42	6	78.49	F	78.49	F
LP COND 1C INLET T	HRCTE0379	42	7	78.63	F	78.63	F
LP COND 1C INLET T	HRCTE0380	42	8	78.70	F	78.70	F
IP COND 1A XOVER T	HRCTE1215	42	10	94.77	F	94.77	F
IP COND 1B XOVER T	HRCTE1216	42	11	95.76	F	95.76	F
IP COND 1B OUTLET T	HRCTE0393	42	12	102.47	F	102.47	F
IP COND 1B OUTLET T	HRCTE0394	43	1	102.87	F	102.87	F
IP COND 1B OUTLET T	HRCTE0395	43	2	102.47	F	102.47	F
IP COND 1B OUTLET T	HRCTE0396	43	3	101.70	F	101.70	F
IP COND 1B OUTLET T	HRCTE0389	43	4	101.54	F	101.54	F
IP COND 1B OUTLET T	HRCTE0390	43	5	102.34	F	102.34	F
IP COND 1B OUTLET T	HRCTE0391	43	6	102.01	F	102.01	F
IP COND 1B OUTLET T	HRCTE0392	43	7	103.34	F	103.34	F
LP-HP COND XOVER T	HRCTE0382	43	8	91.28	F	91.28	F
LP-HP COND XOVER T	HRCTE0384	43	9	91.91	F	91.91	F
LP-HP COND XOVER T	HRCTE0383	43	10	91.69	F	91.69	F
LP-HP COND XOVER T	HRCTE0386	43	11	89.89	F	89.89	F
LP-HP COND XOVER T	HRCTE0388	43	12	90.80	F	90.80	F
LP-HP COND XOVER T	HRCTE0387	44	1	91.89	F	91.89	F
LP-HP COND XOVER T	HRCTE0385	44	2	92.05	F	92.05	F
HP COND OUTLET T	HRCTE0401	44	3	105.21	F	105.21	F
HP COND OUTLET T	HRCTE0402	44	4	106.17	F	106.17	F
HP COND OUTLET T	HRCTE0403	44	5	105.94	F	105.94	F
HP COND OUTLET T	HRCTE0404	44	6	106.30	F	106.30	F
HP COND OUTLET T	HRCTE0399	44	7	106.90	F	106.90	F

Description	ID #	Group #	Item #	Data Log Value	Units	Final Value	Units
HP COND OUTLET T	HRCTE0398	44	8	106.33	F	106.33	F
HP COND OUTLET T	HRCTE0397	44	9	106.20	F	106.20	F
HP COND OUTLET T	HRCTE0400	44	10	107.10	F	107.10	F

AVG COND INLET T 78.52
 AVG IF COND 1A XOVER T 95.27
 AVG IF COND 1B OUTLET T 102.34
 AVG LP-HP COND XOVER T 91.36
 AVG HP COND OUTLET T 106.27

PERFORMANCE TEST DATA
 FOXBORO COMPUTER LOG

Test Point 3 Unit No. 1
 Date JAN. 26, 1989
 Start Time 16:30
 Barometer 12.577 PSIA

Description	ID #	Group #	Item #	Data Log Value	Units	Final Value	Units
GENERATOR LOAD	TGBPK0022	1	4	866.92	MW	866.92	MW
TURBINE LOAD	TGFTA111	1	6	834.62	MW	834.62	MW
UNIT LOAD	COAXI027A	1	9	870.09	MW	870.09	MW
POWER FACTOR	TGFTG0023	2	1	0.97		0.97	
MAIN STEAM T	SGGTE004	3	11	1004.53	F	1004.53	F
MS TO BFPT T	SGGTE1152	3	12	959.16	F	959.16	F
BFPT 1A MS T	SGGTE0006	4	1	931.07	F	931.07	F
BFPT 1A MS T	SGGTE0007	4	2	856.03	F	856.03	F
MS PRESS	SGGPT0001	4	3	2420.55	PSIG	2433.13	PSIA
THROTTLE PRESS	COAXI012A	4	4	2424.83	PSIG	2437.41	PSIA
THROTTLE T	COAXI015A	4	8	1005.59	F	1005.59	F
MS PRESS	TGFTA1114	4	9	2392.97	PSIA	2392.97	PSIA
MS TEMP	TGFTA1113	4	10	989.95	F	989.95	F
STEAM FLOW (FW+SSF)	COAXI023A	4	12	6087.46	KPPH	6087.46	KPPH
TURBINE STM FLOW	COAXI024A	5	1	6235.04	KPPH	6235.04	KPPH
CV POSITION	TGFTG0007	5	2	97.10	PCT	97.10	PCT
FIRST STG PRESS	COAXI042A	5	3	1920.63	PSIG	1933.21	PSIA
FIRST STG TB PRESS	TGAPT0057	5	5	1928.00	PSIG	1940.58	PSIA
HTR 8A EXTR T	TEATE0030	5	6	801.22	F	801.22	F
HTR 8A EXTR PRESS	TEAPT0021	5	7	1052.26	PSIG	1064.84	PSIA
HTR 8B EXTR PRESS	TEAPT0022	5	8	1050.94	PSIG	1063.52	PSIA
TB COLD RHT T	SGJTE0024	5	9	628.28	F	628.28	F
TB COLD RHT PRESS	SGJPT0012	5	10	553.71	PSIG	566.29	PSIA
HTR 7A EXTR T	TEATE0028	5	11	627.13	F	627.13	F
HTR 7A EXTR PRESS	TEAPT0019	5	12	544.81	PSIG	557.39	PSIA
HTR 7B EXTR T	TEATE0029	6	1	627.33	F	627.33	F
HTR 7B EXTR PRESS	TEAPT0020	6	2	547.42	PSIG	560.00	PSIA
RHT DSUPHTR INLET T	SGJTE0023	6	3	628.50	F	628.50	F
RHT DSUPHTR INLET T	COAXI106A	6	4	626.08	F	626.08	F
RHT DSUPHTR FLOW	COAXI106A	6	6	0.00	KPPH	0.00	KPPH
HRH N TEMP	SGJTE1155	7	4	1004.12	F	1004.12	F
HRH S TEMP	SGJTE1156	7	5	1006.83	F	1006.83	F
TB N HRH PRESS	SGJPT0006	7	6	518.06	PSIG	530.64	PSIA
TB N HRH TEMP	SGJTE0013	7	7	1004.50	F	1004.50	F
TB RHT INLET TEMP	COAXI104A	7	8	1008.05	F	1008.05	F
TB S HRH PRESS	SGJPT0007	7	9	525.70	PSIG	538.28	PSIA
TB S HRH TEMP	SGJTE0016	7	10	1006.44	F	1006.44	F
TB RHT INLET TEMP	COAXI105A	7	11	1004.57	F	1004.57	F
TB RHT AVG INLET T	COAXI046A	7	12	1004.85	F	1004.85	F

Description	ID	Group	Item	Data Log		Final	
	#	#	#	Value	Units	Value	Units
TB RHT TEMP	TGFTA1115	8	1	1002.05	F	1002.05	F
TB RHT BOWL PRESS	SGJPT0049	8	2	571.15	PSIG	583.73	PSIA
HTR 6A EXTR TEMP	TEAPTO026	8	3	804.31	F	804.31	F
HTR 6A EXTR PRESS	TEAPTO017	8	4	219.44	PSIG	232.02	PSIA
HTR 6B EXTR TEMP	TEAPTO027	8	5	804.31	F	804.31	F
HTR 6B EXTR PRESS	TEAPTO018	8	6	219.88	PSIG	232.46	PSIA
HTR 5 & BFPT EXTR T	TEATE0157	8	7	628.21	F	628.21	F
HTR 5 & BFPT EXTR P	TEAPTO023	8	8	122.50	PSIG	135.08	PSIA
HTR 5 EXTR TEMP	TEATE0025	8	9	625.07	F	625.07	F
HTR 5 EXTR PRESS	TEAPTO016	8	10	122.93	PSIG	135.51	PSIA
BFPT 1A STM TEMP	TEATE0032	8	11	627.09	F	627.09	F
BFPT 1A STM PRESS	TEAPTO014	8	12	119.44	PSIG	132.02	PSIA
BFPT 1B STM TEMP	TEATE0033	9	1	626.96	F	626.96	F
BFPT 1B STM PRESS	TEAPTO015	9	2	119.60	PSIG	132.18	PSIA
BFPT SPEED	FWAKK0013	9	5	5220.00	RPM	5220.00	RPM
TSI BFPT A SPEED	FWATG0002	9	6	5341.80	RPM	5341.80	RPM
TSI BFPT B SPEED	FWATG0004	9	7	5225.26	RPM	5225.26	RPM
BFPT 1A 1ST STG P	FWAPTO228	9	8	85.45	PSIG	98.03	PSIA
BFPT 1B 1ST STG P	FWAPTO229	9	10	67.33	PSIG	79.91	PSIA
LP B EXTR TO HTR 4	TTEBTE0164	9	12	513.04	F	513.04	F
LP C EXTR TO HTR 4	TTEBTE0165	10	1	513.65	F	513.65	F
LP A EXTR TO HTR 4	TTEBTE0166	10	2	516.65	F	516.65	F
LP EXTR TO HTR 4 P	TEBPT0055	10	3	47.35	PSIG	59.93	PSIA
LP A EXTR TO HTR 3	TTEBTE0161	10	4	412.23	F	412.23	F
LP C EXTR TO HTR 3	TTEBTE0162	10	5	413.68	F	413.68	F
LP B EXTR TO HTR 3	TTEBTE0163	10	6	413.76	F	413.76	F
LP EXTR TO HTR 3 P	TEBPT0054	10	7	24.80	PSIG	37.38	PSIA
LP A EXTR TO HTR 2	TTEBTE0158	10	8	227.76	F	227.76	F
LP C EXTR TO HTR 2	TTEBTE0159	10	9	227.06	F	227.06	F
LP B EXTR TO HTR 2	TTEBTE0160	10	10	232.27	F	232.27	F
LP EXTR TO HTR 2 P	TEBPT0053	10	11	-1.55	PSIG	11.03	PSIA
LPA EXTR TO HTR 1A	TTEBTE0167	10	12	101.78	F	101.78	F
LPA EXTR TO HTR 1A	TTEBTE0168	11	1	159.62	F	159.62	F
LP HTR 1A PRESS	TEBPT0050	11	2	-7.96	PSIG	4.62	PSIA
STM SEAL HDR T	TGCTE0147	11	4	872.00	F	872.00	F
LPB EXTR TO HTR 1B	TTEBTE0169	11	6	159.81	F	159.81	F
LPB EXTR TO HTR 1B	TTEBTE0170	11	7	159.00	F	159.00	F
LP HTR 1B PRESS	TEBPT0051	11	8	-8.03	PSIG	4.55	PSIA
LPC EXTR TO HTR 1C	TTEBTE0171	11	9	0.00	F	0.00	F
LPC EXTR TO HTR 1C	TTEBTE0172	11	10	0.00	F	0.00	F
LP HTR 1C PRESS	TEBPT0052	11	11	-8.00	PSIG	4.58	PSIA
EXHAUST HOOD A T	TGATE0131	11	12	112.00	F	112.00	F
LP A EXHAUST PRESS	TGAPTO0033	12	1	1.07	PSIA	2.18	INHGA
EXHAUST HOOD B T	TGATE0132	12	2	0.00	F	0.00	F
LP B EXHAUST PRESS	TGAPTO0034	12	3	1.18	PSIA	2.40	INHGA
EXHAUST HOOD C T	TGATE0133	12	4	100.00	F	100.00	F
LP C EXHAUST PRESS	TGAPTO0035	12	5	1.18	PSIA	2.40	INHGA
HP COND 1A EXH PRESS	TGAPTO5001	12	8	2.68	INHGA	2.68	INHGA
IP COND 1B EXH PRESS	TGAPTO5003	12	10	2.23	INHGA	2.23	INHGA
LP COND 1C EXH PRESS	SCOXI110A	12	12	2.01	INHGA	2.01	INHGA

Description	ID #	Group #	Item #	Data Log Value	Units	Final Value	Units
HTR 8A DRAIN TEMP	TEDTE0185	13	1	489.09	F	489.09	F
HTR 8B DRAIN TEMP	TEDTE0186	13	4	487.30	F	487.30	F
HTR 7A DRAIN TEMP	TEDTE0183	13	7	403.07	F	403.07	F
HTR 7B DRAIN TEMP	TEDTE0184	13	10	402.84	F	402.84	F
HTR 6A DRAIN TEMP	TEDTE0181	14	1	352.65	F	352.65	F
HTR 6B DRAIN TEMP	TEDTE0182	14	4	352.44	F	352.44	F
HTR 4 DRAIN TEMP	TEDTE0037	14	7	271.04	F	271.04	F
HTR 3 DRAIN TEMP	TEDTE0036	14	8	206.01	F	206.01	F
HTR 2 DRAIN TEMP	TEDTE0035	14	9	164.69	F	164.69	F
FLASH TK DRAIN TEMP	TEDTE0038	14	10	157.00	F	157.00	F
DR CLR DRAIN TEMP	TEDTE0034	14	11	121.55	F	121.55	F
COND HOTWELL TEMP	HRATE0042	15	3	112.10	F	112.10	F
COND HOTWELL TEMP	HRATE0041	15	4	111.21	F	111.21	F
HOTWELL LEVEL-START	HRALTO0001	15	5	37.58	IN		
HOTWELL LEVEL-END	HRALTO0001	15	5	30.68	IN	-6.90	D IN
CYCLE MAKEUP FLOW	COAXI113A	15	7	-0.11	KPPH	-0.11	KPPH
COND PMP DISCH P	HRAPT0008	15	8	438.04	PSIG	450.62	PSIA
GLAND COND IN TEMP	HRATE0043	16	3	113.26	F	113.26	F
GLAND COND OUT TEMP	HRATE0044	16	4	113.91	F	113.91	F
CONDENSATE FLOW	COAXI114A	16	8	4665.94	KPPH	4665.94	KPPH
COND TO DR CLR	FWCTE0187	16	9	112.67	F	112.67	F
HTR 1 CONDS IN T	FWCTE0188	16	10	117.75	F	117.75	F
HTR 1A CONDS OUT T	FWCTE0189	16	11	155.36	F	155.36	F
HTR 1B CONDS OUT T	FWCTE0190	16	12	157.70	F	157.70	F
HTR 1C CONDS OUT T	FWCTE0191	17	1	156.76	F	156.76	F
HTR 2 CONDS IN T	FWCTE0192	17	2	157.67	F	157.67	F
HTR 2 CONDS OUT T	FWCTE0193	17	3	195.81	F	195.81	F
HTR 3 CONDS IN T	FWCTE0194	17	4	195.87	F	195.87	F
HTR 3 CONDS OUT T	FWCTE0195	17	5	263.52	F	263.52	F
HTR 4 CONDS IN T	FWCTE0196	17	6	263.60	F	263.60	F
HTR 4 CONDS OUT T	FWCTE0197	17	7	295.42	F	295.42	F
HTR 5 (DA) CONDS IN	FWCTE0198	17	8	295.21	F	295.21	F
HTR 5 (DA) PRESS	FWCPT0056	17	9	106.00	PSIG	118.58	PSIA
DA HTR STOR TK T	FWCTE0199	17	10	340.87	F	340.87	F
DA LEVEL-START	FWCLT0012	17	11	98.56	IN		
DA LEVEL-END	FWCLT0012	17	11	102.23	IN	3.67	D IN
DA PRESSURE	COAXI111A	18	2	107.41	PSIG	119.99	PSIA
DA OUTLET TEMP	FWATE0045	18	3	341.27	F	341.27	F
APH COIL OUT WTR T	COAXI127A	18	7	70.47	F	70.47	F
APH RETURN FLOW	COAXI115A	18	9	107.06	KPPH	107.06	KPPH
FGR RETURN WTR FLOW	CCDFT0069	18	11	205.89	GPM	102.89	KPPH
FGR RETURN WTR T	CCDTE0905	18	12	203.24	F	203.24	F
BFP 1A SUCTION T	FWATE0046	19	9	337.57	F	337.57	F
BFP 1B SUCTION T	FWATE0047	19	10	338.46	F	338.46	F
STBY BFP SUCTION T	FWATE0048	19	11	336.68	F	336.68	F
RHT DSUPHTR SPRAY T	SGJTE0060	19	12	129.33	F	129.33	F

Description	ID #	Group #	Item #	Data Log Value	Units	Final Value	Units
RHT DSUPHTR SPRAY F	COAXI108A	20	2	0.00	KPPH	0.00	KPPH
BFP 1A DISCH T	FWATE0049	20	3	342.84	F	342.84	F
BFP 1A DISCH PRESS	FWAPT0029	20	4	2899.11	PSIG	2911.69	PSIA
BFP 1B DISCH T	FWATE0050	20	7	344.53	F	344.53	F
BFP 1B DISCH PRESS	FWAPT0030	20	8	2894.64	PSIG	2907.22	PSIA
SUPHTR SPRAY WTR T	COAXI026A	21	4	300.04	F	300.04	F
SUPHTR SPRAY WTR F	COAXI022A	21	5	0.08	KPPH	0.08	KPPH
HP HTR 6 INLET T	FWATE0052	21	6	344.48	F	344.48	F
HP HTR 6 INLET F	FWAPT0250	21	7	2881.71	PSIG	2894.29	PSIA
HP HTR 7A INLET T	FWATE0053	21	10	394.68	F	394.68	F
HP HTR 7B INLET T	FWATE0054	21	11	394.96	F	394.96	F
HP HTR 8A INLET T	FWATE0055	21	12	478.53	F	478.53	F
HP HTR 8B INLET T	FWATE0056	22	1	479.03	F	479.03	F
HP HTR 8A OUTLET T	FWATE0059	22	2	551.84	F	551.84	F
HP HTR 8B OUTLET T	FWATE0154	22	3	551.78	F	551.78	F
ECONOMIZER INLET T	FWATE0990	22	4	551.35	F	551.35	F
ECONOMIZER INLET T	COAXI025A	22	5	550.69	F	550.69	F
ECONOMIZER INLET F	FWAPT0032	22	6	2734.38	PSIG	2746.96	PSIA
FEEDWTR FLOW	COAXI021A	22	8	6047.72	KPPH	6047.72	KPPH
AMBIENT TEMP	INAKK0531	26	1	18.73	F	18.73	F
BAROMETRIC PRESS	INAPT0227	26	2	25.69	INHG	12.62	PSIA
IP COND 1B INLET T	HRCTE0377	42	5	77.33	F	77.33	F
IP COND 1B INLET T	HRCTE0378	42	6	77.36	F	77.36	F
LP COND 1C INLET T	HRCTE0379	42	7	77.63	F	77.63	F
LP COND 1C INLET T	HRCTE0380	42	8	77.61	F	77.61	F
IP COND 1A XOVER T	HRCTE1215	42	10	93.89	F	93.89	F
IP COND 1B XOVER T	HRCTE1216	42	11	94.69	F	94.69	F
IP COND 1B OUTLET T	HRCTE0393	42	12	101.34	F	101.34	F
IP COND 1B OUTLET T	HRCTE0394	43	1	101.74	F	101.74	F
IP COND 1B OUTLET T	HRCTE0395	43	2	101.38	F	101.38	F
IP COND 1B OUTLET T	HRCTE0396	43	3	100.49	F	100.49	F
IP COND 1B OUTLET T	HRCTE0389	43	4	100.47	F	100.47	F
IP COND 1B OUTLET T	HRCTE0390	43	5	101.26	F	101.26	F
IP COND 1B OUTLET T	HRCTE0391	43	6	100.94	F	100.94	F
IP COND 1B OUTLET T	HRCTE0392	43	7	102.28	F	102.28	F
LP-HP COND XOVER T	HRCTE0382	43	8	90.27	F	90.27	F
LP-HP COND XOVER T	HRCTE0384	43	9	90.83	F	90.83	F
LP-HP COND XOVER T	HRCTE0383	43	10	90.57	F	90.57	F
LP-HP COND XOVER T	HRCTE0386	43	11	88.78	F	88.78	F
LP-HP COND XOVER T	HRCTE0388	43	12	89.74	F	89.74	F
LP-HP COND XOVER T	HRCTE0387	44	1	90.84	F	90.84	F
LP-HP COND XOVER T	HRCTE0385	44	2	90.99	F	90.99	F
HP COND OUTLET T	HRCTE0401	44	3	103.74	F	103.74	F
HP COND OUTLET T	HRCTE0402	44	4	103.76	F	103.76	F
HP COND OUTLET T	HRCTE0403	44	5	104.56	F	104.56	F
HP COND OUTLET T	HRCTE0404	44	6	104.90	F	104.90	F

Description	ID #	Group #	Item #	Data Log Value	Units	Final Value	Units
HP COND OUTLET T	HRCTE0399	44	7	105.43	F	105.43	F
HP COND OUTLET T	HRCTE0398	44	8	104.82	F	104.82	F
HP COND OUTLET T	HRCTE0397	44	9	104.74	F	104.74	F
HP COND OUTLET T	HRCTE0400	44	10	105.64	F	105.64	F

AVG COND INLET T 77.48
 AVG IP COND 1A XOVER T 94.29
 AVG IP COND 1B OUTLET T 101.24
 AVG LP-HP COND XOVER T 90.29
 AVG HP COND OUTLET T 104.70

PERFORMANCE TEST DATA
FOXBORO COMPUTER LOG

Test Point 4 Unit No. 1
Date JAN. 27, 1989
Start Time 9:309:30
Barometer 12.51 PSIA

Description	ID #	Group #	Item #	Data Log Value	Units	Final Value	Units
GENERATOR LOAD	TGBPK0022	1	4	864.74	MW	864.74	MW
TURBINE LOAD	TGFTA111	1	6	0.00	MW	0.00	MW
UNIT LOAD	COAXI027A	1	9	867.39	MW	867.39	MW
POWER FACTOR	TGFTG0023	2	1	0.99		0.99	
MAIN STEAM T	SGGTE004	3	11	994.69	F	994.69	F
MS TO BFPT T	SGGTE1152	3	12	948.91	F	948.91	F
BFPT 1A MS T	SGGTE0006	4	1	924.44	F	924.44	F
BFPT 1A MS T	SGGTE0007	4	2	852.31	F	852.31	F
MS PRESS	SGGPT0001	4	3	2425.53	PSIG	2438.04	PSIA
THROTTLE PRESS	COAXI012A	4	4	2428.48	PSIG	2440.99	PSIA
THROTTLE T	COAXI015A	4	8	995.90	F	995.90	F
MS PRESS	TGFTA1114	4	9	2392.97	PSIA	2392.97	PSIA
MS TEMP	TGFTA1113	4	10	989.95	F	989.95	F
STEAM FLOW (FW+SSF)	COAXI023A	4	12	6149.64	KPPH	6149.64	KPPH
TURBINE STM FLOW	COAXI024A	5	1	6245.62	KPPH	6245.62	KPPH
CV POSITION	TGFTG0007	5	2	85.50	PCT	85.50	PCT
FIRST STG PRESS	COAXI042A	5	3	1923.93	PSIG	1936.44	PSIA
FIRST STG TB PRESS	TGAPTO057	5	5	1856.00	PSIG	1868.51	PSIA
HTR 8A EXTR T	TEATE0030	5	6	792.06	F	792.06	F
HTR 8A EXTR PRESS	TEAPTO021	5	7	1053.75	PSIG	1066.26	PSIA
HTR 8B EXTR PRESS	TEAPTO022	5	8	1052.43	PSIG	1064.94	PSIA
TB COLD RHT T	SGJTE0024	5	9	620.62	F	620.62	F
TB COLD RHT PRESS	SGJPT0012	5	10	556.25	PSIG	568.76	PSIA
HTR 7A EXTR T	TEATE0028	5	11	619.62	F	619.62	F
HTR 7A EXTR PRESS	TEAPTO019	5	12	547.26	PSIG	559.77	PSIA
HTR 7B EXTR T	TEATE0029	6	1	619.69	F	619.69	F
HTR 7B EXTR PRESS	TEAPTO020	6	2	550.24	PSIG	562.75	PSIA
RHT DSUPHTR INLET T	SGJTE0023	6	3	620.81	F	620.81	F
RHT DSUPHTR INLET T	COAXI106A	6	4	618.62	F	618.62	F
RHT DSUPHTR FLOW	COAXI108A	6	6	0.00	KPPH	0.00	KPPH
HRH N TEMP	SGJTE1155	7	4	1005.07	F	1005.07	F
HRH S TEMP	SGJTE1156	7	5	1006.66	F	1006.66	F
TB N HRH PRESS	SGJPT0006	7	6	519.27	PSIG	532.38	PSIA
TB N HRH TEMP	SGJTE0013	7	7	1005.01	F	1005.01	F
TB RHT INLET TEMP	COAXI104A	7	8	1007.63	F	1007.63	F
TB S HRH PRESS	SGJPT0007	7	9	527.48	PSIG	539.99	PSIA
TB S HRH TEMP	SGJTE0016	7	10	1005.01	F	1005.01	F
TB RHT INLET TEMP	COAXI105A	7	11	1005.25	F	1005.25	F
TB RHT AVG INLET T	COAXI046A	7	12	1005.00	F	1005.00	F

Description	ID #	Group #	Item #	Data Log Value	Units	Final Value	Units
TB RHT TEMP	TGFTA1115	8	1	1002.05	F	1002.05	F
TB RHT BOWL PRESS	SGJPT0049	8	2	574.12	PSIG	586.63	PSIA
HTR 6A EXTR TEMP	TEAPTO026	8	3	803.57	F	803.57	F
HTR 6A EXTR PRESS	TEAPTO017	8	4	219.86	PSIG	232.37	PSIA
HTR 6B EXTR TEMP	TEAPTO027	8	5	803.67	F	803.67	F
HTR 6B EXTR PRESS	TEAPTO018	8	6	220.56	PSIG	233.07	PSIA
HTR 5 & BFPT EXTR T	TEATE0157	8	7	626.61	F	626.61	F
HTR 5 & BFPT EXTR P	TEAPTO023	8	8	122.81	PSIG	135.32	PSIA
HTR 5 EXTR TEMP	TEATE0025	8	9	623.37	F	623.37	F
HTR 5 EXTR PRESS	TEAPTO016	8	10	122.96	PSIG	135.47	PSIA
BFPT 1A STM TEMP	TEATE0032	8	11	625.11	F	625.11	F
BFPT 1A STM PRESS	TEAPTO014	8	12	119.57	PSIG	132.08	PSIA
BFPT 1B STM TEMP	TEATE0033	9	1	624.86	F	624.86	F
BFPT 1B STM PRESS	TEAPTO015	9	2	119.72	PSIG	132.23	PSIA
BFPT SPEED	FWAKK0013	9	5	5240.77	RPM	5240.77	RPM
TSI BFPT A SPEED	FWATG0002	9	6	5358.89	RPM	5358.89	RPM
TSI BFPT B SPEED	FWATG0004	9	7	5237.50	RPM	5237.50	RPM
BFPT 1A 1ST STG P	FWAPTO228	9	8	87.05	PSIG	99.56	PSIA
BFPT 1B 1ST STG P	FWAPTO229	9	10	68.57	PSIG	81.08	PSIA
LP B EXTR TO HTR 4	TTEBTE0164	9	12	512.76	F	512.76	F
LP C EXTR TO HTR 4	TTEBTE0165	10	1	513.02	F	513.02	F
LP A EXTR TO HTR 4	TTEBTE0166	10	2	516.11	F	516.11	F
LP EXTR TO HTR 4 P	TEBPT0055	10	3	47.24	PSIG	59.75	PSIA
LP A EXTR TO HTR 3	TTEBTE0161	10	4	411.07	F	411.07	F
LP C EXTR TO HTR 3	TTEBTE0162	10	5	412.74	F	412.74	F
LP B EXTR TO HTR 3	TTEBTE0163	10	6	412.70	F	412.70	F
LP EXTR TO HTR 3 P	TEBPT0054	10	7	24.64	PSIG	37.15	PSIA
LP A EXTR TO HTR 2	TTEBTE0158	10	8	225.41	F	225.41	F
LP C EXTR TO HTR 2	TTEBTE0159	10	9	225.41	F	225.41	F
LP B EXTR TO HTR 2	TTEBTE0160	10	10	230.46	F	230.46	F
LP EXTR TO HTR 2 P	TEBPT0053	10	11	-1.57	PSIG	10.94	PSIA
LPA EXTR TO HTR 1A	TTEBTE0167	10	12	97.77	F	97.77	F
LPA EXTR TO HTR 1A	TTEBTE0168	11	1	159.21	F	159.21	F
LP HTR 1A PRESS	TEBPT0050	11	2	-7.92	PSIG	4.59	PSIA
STM SEAL HDR T	TGCTE0147	11	4	861.00	F	861.00	F
LPB EXTR TO HTR 1B	TTEBTE0169	11	6	159.54	F	159.54	F
LPB EXTR TO HTR 1B	TTEBTE0170	11	7	158.76	F	158.76	F
LP HTR 1B PRESS	TEBPT0051	11	8	-8.00	PSIG	4.51	PSIA
LPC EXTR TO HTR 1C	TTEBTE0171	11	9	0.00	F	0.00	F
LPC EXTR TO HTR 1C	TTEBTE0172	11	10	0.00	F	0.00	F
LP HTR 1C PRESS	TEBPT0052	11	11	-7.97	PSIG	4.54	PSIA
EXHAUST HOOD A T	TGATE0131	11	12	108.00	F	108.00	F
LP A EXHAUST PRESS	TGAPTO0033	12	1	0.94	PSIA	1.91	INHGA
EXHAUST HOOD B T	TGATE0132	12	2	0.00	F	0.00	F
LP B EXHAUST PRESS	TGAPTO0034	12	3	1.07	PSIA	2.18	INHGA
EXHAUST HOOD C T	TGATE0133	12	4	98.00	F	98.00	F
LP C EXHAUST PRESS	TGAPTO0035	12	5	1.09	PSIA	2.22	INHGA
HP COND 1A EXH PRESS	STGAPT5001	12	8	2.88	INHGA	2.88	INHGA
IP COND 1B EXH PRESS	STGAPT5003	12	10	2.36	INHGA	2.36	INHGA
LP COND 1C EXH PRESS	SCOAXI110A	12	12	2.12	INHGA	2.12	INHGA

Description	ID #	Group #	Item #	Data Log Value	Units	Final Value	Units
HTR 8A DRAIN TEMP	TEDTE0185	13	1	489.27	F	489.27	F
HTR 8B DRAIN TEMP	TEDTE0186	13	4	487.34	F	487.34	F
HTR 7A DRAIN TEMP	TEDTE0183	13	7	403.22	F	403.22	F
HTR 7B DRAIN TEMP	TEDTE0184	13	10	403.04	F	403.04	F
HTR 6A DRAIN TEMP	TEDTE0181	14	1	351.63	F	351.63	F
HTR 6B DRAIN TEMP	TEDTE0182	14	4	352.44	F	352.44	F
HTR 4 DRAIN TEMP	TEDTE0037	14	7	270.72	F	270.72	F
HTR 3 DRAIN TEMP	TEDTE0036	14	8	205.07	F	205.07	F
HTR 2 DRAIN TEMP	TEDTE0035	14	9	164.47	F	164.47	F
FLASH TK DRAIN TEMP	TEDTE0038	14	10	156.84	F	156.84	F
DR CLR DRAIN TEMP	TEDTE0034	14	11	123.00	F	123.00	F
COND HOTWELL TEMP	HRATE0042	15	3	114.18	F	114.18	F
COND HOTWELL TEMP	HRATE0041	15	4	113.42	F	113.42	F
HOTWELL LEVEL-START	HRALTO0001	15	5	37.00	IN		
HOTWELL LEVEL-END	HRALTO0001	15	6	34.75	IN	-2.25	D IN
CYCLE MAKEUP FLOW	COAXI113A	15	7	-0.15	KPPH	-0.15	KPPH
COND PMP DISCH P	HRAPT0008	15	8	429.13	PSIG	441.64	PSIA
GLAND COND IN TEMP	HRATE0043	16	3	115.26	F	115.26	F
GLAND COND OUT TEMP	HRATE0044	16	4	115.86	F	115.86	F
CONDENSATE FLOW	COAXI114A	16	8	4866.81	KPPH	4866.81	KPPH
COND TO DR CLR	FWCTE0187	16	9	114.53	F	114.53	F
HTR 1 CONDS IN T	FWCTE0188	16	10	118.85	F	118.85	F
HTR 1A CONDS OUT T	FWCTE0189	16	11	155.19	F	155.19	F
HTR 1B CONDS OUT T	FWCTE0190	16	12	157.41	F	157.41	F
HTR 1C CONDS OUT T	FWCTE0191	17	1	156.67	F	156.67	F
HTR 2 CONDS IN T	FWCTE0192	17	2	157.46	F	157.46	F
HTR 2 CONDS OUT T	FWCTE0193	17	3	195.36	F	195.36	F
HTR 3 CONDS IN T	FWCTE0194	17	4	195.10	F	195.10	F
HTR 3 CONDS OUT T	FWCTE0195	17	5	263.00	F	263.00	F
HTR 4 CONDS IN T	FWCTE0196	17	6	263.10	F	263.10	F
HTR 4 CONDS OUT T	FWCTE0197	17	7	295.02	F	295.02	F
HTR 5 (DA) CONDS IN	FWCTE0198	17	8	295.00	F	295.00	F
HTR 5 (DA) PRESS	FWCPT0056	17	9	106.11	PSIG	118.62	PSIA
DA HTR STOR TK T	FWCTE0199	17	10	340.76	F	340.76	F
DA LEVEL-START	FWCLT0012	17	11	99.42	IN		
DA LEVEL-END	FWCLT0012	17	11	99.42	IN	0.00	D IN
DA PRESSURE	COAXI111A	18	2	107.36	PSIG	119.87	PSIA
DA OUTLET TEMP	FWATE0045	18	3	340.02	F	340.02	F
APH COIL OUT WTR T	COAXI1127A	18	7	82.61	F	82.61	F
APH RETURN FLOW	COAXI115A	18	9	257.34	KPPH	257.34	KPPH
FGR RETURN WTR FLOW	CCDFT0069	18	11	121.42	GPM	60.68	KPPH
FGR RETURN WTR T	CCDTE0905	18	12	184.88	F	184.88	F
BFP 1A SUCTION T	FWATE0046	19	9	337.68	F	337.68	F
BFP 1B SUCTION T	FWATE0047	19	10	338.61	F	338.61	F
STBY BFP SUCTION T	FWATE0048	19	11	336.81	F	336.81	F
RHT DSUPHTR SPRAY T	SGJTE0060	19	12	103.84	F	103.84	F

Description	ID #	Group #	Item #	Data Log Value	Units	Final Value	Units
RHT DSUPHTR SPRAY F	COAXI108A	20	2	0.00	KPPH	0.00	KPPH
BFP 1A DISCH T	FWATE0049	20	3	343.05	F	343.05	F
BFP 1A DISCH PRESS	FWAPT0029	20	4	2905.10	PSIG	2917.61	PSIA
BFP 1B DISCH T	FWATE0050	20	7	344.57	F	344.57	F
BFP 1B DISCH PRESS	FWAPT0030	20	8	2899.90	PSIG	2912.41	PSIA
SUPHTR SPRAY WTR T	COAXI026A	21	4	307.60	F	307.60	F
SUPHTR SPRAY WTR F	COAXI022A	21	5	0.08	KPPH	0.08	KPPH
HP HTR 6 INLET T	FWATE0052	21	6	344.57	F	344.57	F
HP HTR 6 INLET P	FWAPT0250	21	7	2888.51	PSIG	2901.02	PSIA
HP HTR 7A INLET T	FWATE0053	21	10	394.75	F	394.75	F
HP HTR 7B INLET T	FWATE0054	21	11	395.14	F	395.14	F
HP HTR 8A INLET T	FWATE0055	21	12	478.65	F	478.65	F
HP HTR 8B INLET T	FWATE0056	22	1	479.10	F	479.10	F
HP HTR 8A OUTLET T	FWATE0059	22	2	551.64	F	551.64	F
HP HTR 8B OUTLET T	FWATE0154	22	3	551.40	F	551.40	F
ECONOMIZER INLET T	FWATE0990	22	4	551.04	F	551.04	F
ECONOMIZER INLET T	COAXI025A	22	5	550.42	F	550.42	F
ECONOMIZER INLET P	FWAPT0032	22	6	2739.71	PSIG	2752.22	PSIA
FEEDWTR FLOW	COAXI021A	22	8	6193.45	KPPH	6193.45	KPPH
AMBIENT TEMP	INAKK0531	26	1	6.95	F	6.95	F
BAROMETRIC PRESS	INAPT0227	26	2	25.53	INHG	12.54	PSIA
IP COND 1B INLET T	HRCTE0377	42	5	79.24	F	79.24	F
IP COND 1B INLET T	HRCTE0378	42	6	79.36	F	79.36	F
LP COND 1C INLET T	HRCTE0379	42	7	79.52	F	79.52	F
LP COND 1C INLET T	HRCTE0380	42	8	79.54	F	79.54	F
IP COND 1A XOVER T	HRCTE1215	42	10	95.79	F	95.79	F
IP COND 1B XOVER T	HRCTE1216	42	11	96.63	F	96.63	F
IP COND 1B OUTLET T	HRCTE0393	42	12	103.46	F	103.46	F
IP COND 1B OUTLET T	HRCTE0394	43	1	103.76	F	103.76	F
IP COND 1B OUTLET T	HRCTE0395	43	2	103.36	F	103.36	F
IP COND 1B OUTLET T	HRCTE0396	43	3	102.59	F	102.59	F
IP COND 1B OUTLET T	HRCTE0389	43	4	102.42	F	102.42	F
IP COND 1B OUTLET T	HRCTE0390	43	5	103.22	F	103.22	F
IP COND 1B OUTLET T	HRCTE0391	43	6	102.82	F	102.82	F
IP COND 1B OUTLET T	HRCTE0392	43	7	104.13	F	104.13	F
LP-HP COND XOVER T	HRCTE0382	43	8	92.19	F	92.19	F
LP-HP COND XOVER T	HRCTE0384	43	9	92.76	F	92.76	F
LP-HP COND XOVER T	HRCTE0383	43	10	92.48	F	92.48	F
LP-HP COND XOVER T	HRCTE0386	43	11	90.91	F	90.91	F
LP-HP COND XOVER T	HRCTE0388	43	12	91.74	F	91.74	F
LP-HP COND XOVER T	HRCTE0387	44	1	92.82	F	92.82	F
LP-HP COND XOVER T	HRCTE0385	44	2	93.09	F	93.09	F
HP COND OUTLET T	HRCTE0401	44	3	106.31	F	106.31	F
HP COND OUTLET T	HRCTE0402	44	4	106.26	F	106.26	F
HP COND OUTLET T	HRCTE0403	44	5	106.98	F	106.98	F
HP COND OUTLET T	HRCTE0404	44	6	106.31	F	106.31	F

Description	ID #	Group #	item #	Data Log Value	Units	Final Value	Units
HP COND OUTLET T	HRCTE0399	44	7	107.67	F	107.67	F
HP COND OUTLET T	HRCTE0398	44	8	107.14	F	107.14	F
HP COND OUTLET T	HRCTE0397	44	9	107.01	F	107.01	F
HP COND OUTLET T	HRCTE0400	44	10	107.84	F	107.84	F

AVG COND INLET T 79.42
 AVG IP COND 1A XOVER T 96.21
 AVG IP COND 1B OUTLET T 103.22
 AVG LP-HP COND XOVER T 92.28
 AVG HP COND OUTLET T 106.94

PERFORMANCE TEST DATA
 FOXBORO COMPUTER LOG

IPSC TEC
 SERVICES

Test Point 5
 Date JAN. 27, 1989
 Start Time 13:15
 Barometer 12.47 PSIA

Unit No. 1

BOOK # 1417
 SECTION PE

Description	ID #	Group #	Item #	Data Log Value	Units	Final Value	Units
GENERATOR LOAD	TGBPK0022	1	4	866.47	MW	866.47	MW
TURBINE LOAD	TGFTA111	1	6	834.62	MW	834.62	MW
UNIT LOAD	COAXI027A	1	9	870.21	MW	870.21	MW
POWER FACTOR	TGFTG0023	2	1	0.99		0.99	
MAIN STEAM T	SGGTE004	3	11	998.91	F	998.91	F
MS TO BFPT T	SGGTE1152	3	12	956.01	F	956.01	F
BFPT 1A MS T	SGGTE0006	4	1	928.96	F	928.96	F
BFPT 1A MS T	SGGTE0007	4	2	852.68	F	852.68	F
MS PRESS	SGGFT0001	4	3	2424.00	PSIG	2436.47	PSIA
THROTTLE PRESS	COAXI012A	4	4	2427.73	PSIG	2440.20	PSIA
THROTTLE T	COAXI015A	4	8	999.93	F	999.93	F
MS PRESS	TGFTA1114	4	9	2392.97	PSIA	2392.97	PSIA
MS TEMP	TGFTA1113	4	10	989.95	F	989.95	F
STEAM FLOW (FW+SSF)	COAXI023A	4	12	6092.73	KPPH	6092.73	KPPH
TURBINE STM FLOW	COAXI024A	5	1	6244.49	KPPH	6244.49	KPPH
CV POSITION	TGFTG0007	5	2	85.50	PCT	85.50	PCT
FIRST STG PRESS	COAXI042A	5	3	1923.62	PSIG	1936.09	PSIA
FIRST STG TB PRESS	TGAPTO057	5	5	1856.00	PSIG	1868.47	PSIA
HTR 8A EXTR T	TEATE0030	5	6	796.35	F	796.35	F
HTR 8A EXTR PRESS	TEAPTO021	5	7	1054.61	PSIG	1067.08	PSIA
HTR 8B EXTR PRESS	TEAPTO022	5	8	1053.26	PSIG	1065.73	PSIA
TB COLD RHT T	SGJTE0024	5	9	624.17	F	624.17	F
TB COLD RHT PRESS	SGJFT0012	5	10	556.00	PSIG	568.47	PSIA
HTR 7A EXTR T	TEATE0028	5	11	623.28	F	623.28	F
HTR 7A EXTR PRESS	TEAPTO019	5	12	547.26	PSIG	559.73	PSIA
HTR 7B EXTR T	TEATE0029	6	1	623.41	F	623.41	F
HTR 7B EXTR PRESS	TEAPTO020	6	2	549.79	PSIG	562.26	PSIA
RHT DSUPHTR INLET T	SGJTE0023	6	3	624.54	F	624.54	F
RHT DSUPHTR INLET T	COAXI106A	6	4	621.83	F	621.83	F
RHT DSUPHTR FLOW	COAXI108A	6	6	0.00	KPPH	0.00	KPPH
HRH N TEMP	SGJTE1155	7	4	1003.30	F	1003.30	F
HRH S TEMP	SGJTE1156	7	5	1005.65	F	1005.65	F
TB N HRH PRESS	SGJPT0006	7	6	519.86	PSIG	532.33	PSIA
TB N HRH TEMP	SGJTE0013	7	7	1003.73	F	1003.73	F
TB RHT INLET TEMP	COAXI104A	7	8	1006.82	F	1006.82	F
TB S HRH PRESS	SGJPT0007	7	9	527.48	PSIG	539.95	PSIA
TB S HRH TEMP	SGJTE0016	7	10	1005.33	F	1005.33	F
TB RHT INLET TEMP	COAXI105A	7	11	1003.81	F	1003.81	F
TB RHT AVG INLET T	COAXI046A	7	12	1003.88	F	1003.88	F

Description	ID	Group	Item	Data Log		Final	
	#	#	#	Value	Units	Value	Units
TB RHT TEMP	TBFTA1115	8	1	1002.05	F	1002.05	F
TB RHT BOWL PRESS	SBJPT0049	8	2	573.26	PSIG	585.73	PSIA
HTR 6A EXTR TEMP	TEAPTO026	8	3	803.57	F	803.57	F
HTR 6A EXTR PRESS	TEAPTO017	8	4	220.54	PSIG	233.01	PSIA
HTR 6B EXTR TEMP	TEAPTO027	8	5	803.67	F	803.67	F
HTR 6B EXTR PRESS	TEAPTO018	8	6	220.99	PSIG	233.46	PSIA
HTR 5 & BFPT EXTR T	TEATE0157	8	7	627.23	F	627.23	F
HTR 5 & BFPT EXTR P	TEAPTO023	8	8	123.42	PSIG	135.89	PSIA
HTR 5 EXTR TEMP	TEATE0025	8	9	623.96	F	623.96	F
HTR 5 EXTR PRESS	TEAPTO016	8	10	123.62	PSIG	136.09	PSIA
BFPT 1A STM TEMP	TEATE0032	8	11	625.77	F	625.77	F
BFPT 1A STM PRESS	TEAPTO014	8	12	120.21	PSIG	132.68	PSIA
BFPT 1B STM TEMP	TEATE0033	9	1	625.64	F	625.64	F
BFPT 1B STM PRESS	TEAPTO015	9	2	120.34	PSIG	132.81	PSIA
BFPT SPEED	FWAKK0013	9	5	5222.47	RPM	5222.47	RPM
TSI BFPT A SPEED	FWATG0002	9	6	5347.25	RPM	5347.25	RPM
TSI BFPT B SPEED	FWATG0004	9	7	5229.12	RPM	5229.12	RPM
BFPT 1A 1ST STG P	FWAPTO228	9	8	86.18	PSIG	98.65	PSIA
BFPT 1B 1ST STG P	FWAPTO229	9	10	67.76	PSIG	80.23	PSIA
LP B EXTR TO HTR 4	TTEBTE0164	9	12	513.09	F	513.09	F
LP C EXTR TO HTR 4	TTEBTE0165	10	1	513.27	F	513.27	F
LP A EXTR TO HTR 4	TTEBTE0166	10	2	516.33	F	516.33	F
LP EXTR TO HTR 4 P	TEBPT0055	10	3	47.81	PSIG	60.28	PSIA
LP A EXTR TO HTR 3	TTEBTE0161	10	4	412.03	F	412.03	F
LP C EXTR TO HTR 3	TTEBTE0162	10	5	413.61	F	413.61	F
LP B EXTR TO HTR 3	TTEBTE0163	10	6	413.64	F	413.64	F
LP EXTR TO HTR 3 P	TEBPT0054	10	7	25.11	PSIG	37.58	PSIA
LP A EXTR TO HTR 2	TTEBTE0158	10	8	227.46	F	227.46	F
LP C EXTR TO HTR 2	TTEBTE0159	10	9	227.34	F	227.34	F
LP B EXTR TO HTR 2	TTEBTE0160	10	10	232.45	F	232.45	F
LP EXTR TO HTR 2 P	TEBPT0053	10	11	-1.37	PSIG	11.10	PSIA
LPA EXTR TO HTR 1A	TTEBTE0167	10	12	100.04	F	100.04	F
LPA EXTR TO HTR 1A	TTEBTE0168	11	1	159.97	F	159.97	F
LP HTR 1A PRESS	TEBPT0050	11	2	-7.80	PSIG	4.67	PSIA
STM SEAL HDR T	TGCTE0147	11	4	861.00	F	861.00	F
LPB EXTR TO HTR 1B	TTEBTE0169	11	6	160.17	F	160.17	F
LPB EXTR TO HTR 1B	TTEBTE0170	11	7	159.43	F	159.43	F
LP HTR 1B PRESS	TEBPT0051	11	8	-7.90	PSIG	4.57	PSIA
LPC EXTR TO HTR 1C	TTEBTE0171	11	9	0.00	F	0.00	F
LPC EXTR TO HTR 1C	TTEBTE0172	11	10	0.00	F	0.00	F
LP HTR 1C PRESS	TEBPT0052	11	11	-7.85	PSIG	4.62	PSIA
EXHAUST HOOD A T	TGATE0131	11	12	108.00	F	108.00	F
LP A EXHAUST PRESS	TGAPTO0033	12	1	0.94	PSIA	1.91	INHGA
EXHAUST HOOD B T	TGATE0132	12	2	0.00	F	0.00	F
LP B EXHAUST PRESS	TGAPTO0034	12	3	1.07	PSIA	2.18	INHGA
EXHAUST HOOD C T	TGATE0133	12	4	98.00	F	98.00	F
LP C EXHAUST PRESS	TGAPTO0035	12	5	1.09	PSIA	2.22	INHGA
HP COND 1A EXH PRES	STGAPT5001	12	8	2.83	INHGA	2.83	INHGA
IP COND 1B EXH PRES	STGAPT5003	12	10	2.36	INHGA	2.36	INHGA
LP COND 1C EXH PRESS	SCOAXI110A	12	12	2.11	INHGA	2.11	INHGA

Description	ID #	Group #	Item #	Data Log Value	Units	Final Value	Units
RHT DSUPHTR SPRAY F	COAXI108A	20	2	0.00	KPPH	0.00	KPPH
BFP 1A DISCH T	FWATE0049	20	3	343.39	F	343.39	F
BFP 1A DISCH PRESS	FWAPT0029	20	4	2904.35	PSIG	2916.82	PSIA
BFP 1B DISCH T	FWATE0050	20	7	344.93	F	344.93	F
BFP 1B DISCH PRESS	FWAPT0030	20	8	2898.60	PSIG	2911.07	PSIA
SUPHTR SPRAY WTR T	COAXI026A	21	4	292.06	F	292.06	F
SUPHTR SPRAY WTR F	COAXI022A	21	5	0.08	KPPH	0.08	KPPH
HP HTR 6 INLET T	FWATE0052	21	6	344.89	F	344.89	F
HP HTR 6 INLET P	FWAPT0250	21	7	2887.50	PSIG	2899.97	PSIA
HP HTR 7A INLET T	FWATE0053	21	10	395.02	F	395.02	F
HP HTR 7B INLET T	FWATE0054	21	11	395.34	F	395.34	F
HP HTR 8A INLET T	FWATE0055	21	12	478.79	F	478.79	F
HP HTR 8B INLET T	FWATE0056	22	1	479.30	F	479.30	F
HP HTR 8A OUTLET T	FWATE0059	22	2	551.90	F	551.90	F
HP HTR 8B OUTLET T	FWATE0154	22	3	551.78	F	551.78	F
ECONOMIZER INLET T	FWATE0990	22	4	551.34	F	551.34	F
ECONOMIZER INLET T	COAXI025A	22	5	550.64	F	550.64	F
ECONOMIZER INLET P	FWAPT0032	22	6	2738.40	PSIG	2750.87	PSIA
FEEDWTR FLOW	COAXI021A	22	8	6052.77	KPPH	6052.77	KPPH
AMBIENT TEMP	INAKK0531	26	1	21.77	F	21.77	F
BAROMETRIC PRESS	INAPT0227	26	2	25.45	INHG	12.50	PSIA
IP COND 1B INLET T	HRCTE0377	42	5	78.96	F	78.96	F
IP COND 1B INLET T	HRCTE0378	42	6	78.99	F	78.99	F
LP COND 1C INLET T	HRCTE0379	42	7	79.22	F	79.22	F
LP COND 1C INLET T	HRCTE0380	42	8	79.20	F	79.20	F
IP COND 1A XOVER T	HRCTE1215	42	10	95.59	F	95.59	F
IP COND 1B XOVER T	HRCTE1216	42	11	96.31	F	96.31	F
IP COND 1B OUTLET T	HRCTE0373	42	12	103.51	F	103.51	F
IP COND 1B OUTLET T	HRCTE0374	43	1	103.78	F	103.78	F
IP COND 1B OUTLET T	HRCTE0375	43	2	103.38	F	103.38	F
IP COND 1B OUTLET T	HRCTE0376	43	3	102.58	F	102.58	F
IP COND 1B OUTLET T	HRCTE0387	43	4	102.37	F	102.37	F
IP COND 1B OUTLET T	HRCTE0390	43	5	103.09	F	103.09	F
IP COND 1B OUTLET T	HRCTE0391	43	6	102.75	F	102.75	F
IP COND 1B OUTLET T	HRCTE0392	43	7	104.05	F	104.05	F
LP-HP COND XOVER T	HRCTE0382	43	8	91.92	F	91.92	F
LP-HP COND XOVER T	HRCTE0384	43	9	92.48	F	92.48	F
LP-HP COND XOVER T	HRCTE0383	43	10	92.23	F	92.23	F
LP-HP COND XOVER T	HRCTE0386	43	11	90.84	F	90.84	F
LP-HP COND XOVER T	HRCTE0388	43	12	91.68	F	91.68	F
LP-HP COND XOVER T	HRCTE0387	44	1	92.83	F	92.83	F
LP-HP COND XOVER T	HRCTE0385	44	2	93.12	F	93.12	F
HP COND OUTLET T	HRCTE0401	44	3	105.84	F	105.84	F
HP COND OUTLET T	HRCTE0402	44	4	105.86	F	105.86	F
HP COND OUTLET T	HRCTE0403	44	5	106.56	F	106.56	F
HP COND OUTLET T	HRCTE0404	44	6	106.83	F	106.83	F

Description	ID #	Group #	Item #	Data Log Value	Units	Final Value	Units
HP COND OUTLET T	HRCTE0399	44	7	107.28	F	107.28	F
HP COND OUTLET T	HRCTE0398	44	8	106.68	F	106.68	F
HP COND OUTLET T	HRCTE0397	44	9	106.64	F	106.64	F
HP COND OUTLET T	HRCTE0400	44	10	107.45	F	107.45	F

AVG COND INLET T 79.09
 AVG IP COND 1A XOVER T 95.95
 AVG IP COND 1B OUTLET T 103.19
 AVG LP-HP COND XOVER T 92.16
 AVG HP COND OUTLET T 106.64

INTERMOUNTAIN POWER SERVICE CORPORATION
PERFORMANCE EVALUATION TEST REPORT
UNIT NO. 1

APPENDIX D

Thermocouple Assignment Locations

CUSTOMER: K. MARKS - LST
 MANUFACTURER: GE
 DESCRIPTION: TURBINE TEST THERMOCOUPLES
 MODEL #: TYPE E
 SERIAL #: VARIOUS
 CUSTOMER I.D. #: NONE
 RANGE: 200 TO 1050 DEGREES FAHRENHEIT
 CAP #: NONE

JOB #: 66317 - 002

CALIBRATED BY: M. BALARNEAU
 DATE: 8/12/86

KAYE REFERENCE JUNCTION SERIAL NO. 2822

THERMOCOUPLE MILLIVOLTS

TEMP F	IMM IN.	1171	1175	1178	1182	1185	1186	1187	1192		1208
200.0	8	5.866	5.872	5.870	5.874	5.867	5.873	5.872	5.874	5.873	5.879
	12	5.868	5.873	5.867	5.873	5.868	5.871	5.873	5.875	5.873	5.876
400.0	8	13.712	13.745	13.734	13.746	13.702	13.731	13.718	13.753	13.738	13.774
	12	13.739	13.736	13.734	13.732	13.735	13.730	13.743	13.737	13.730	13.750
600.0	8	22.242	22.240	22.230	22.253	22.228	22.231	22.252	22.266	22.234	22.298
	12	22.224	22.225	22.221	22.221	22.215	22.216	22.234	22.228	22.217	22.245
800.0	8	31.096	31.065	31.048	31.115	31.070	31.054	31.099	31.105	31.077	31.139
	12	31.050	31.037	31.049	31.054	31.030	31.042	31.060	31.042	31.037	31.074
900.0	8	35.561	35.556	35.491	35.568	35.567	35.545	35.584	35.610	35.517	35.639
	12	35.554	35.521	35.510	35.503	35.525	35.501	35.569	35.525	35.500	35.559
1000.0	8	40.037	40.016	39.973	40.035	40.037	40.016	40.050	40.070	40.003	40.089
	12	40.002	40.019	39.981	39.970	39.980	39.978	40.014	40.027	39.971	40.042
1050.0	8	42.284	42.295	42.252	42.285	42.263	42.258	42.279	42.305	42.246	42.347
	12	42.245	42.242	42.239	42.235	42.218	42.234	42.263	42.239	42.234	42.263

THE STANDARDS USED DURING THIS CALIBRATION ARE:

- 1 - PLATINUM RESISTANCE THERMOMETER STD - P51261
- 1 - TEMPERATURE RESISTANCE BRIDGE STD - P40786
- 1 - KEITHLEY DIGITAL MULTIMETER STD - 0559

THESE COMPANY STANDARDS ARE STANDARDIZED BY REFERENCE TO NATIONAL BUREAU OF STANDARDS CERTIFICATIONS: SIS-R-861-PAGE 1

GENERAL ELECTRIC

APPARATUS SERVICE BUSINESS DIVISION

LOCATION—DATE

• Schenectady, NY March 15, 1984

COPIES:

DIAL COMM NUMBER

• 8*235-7604

SUBJECT

J.T. 82723 Chromel Constantan Thermocouple Calibration

Mrs. Ruth Tyndall
Building 41-Room 310

Reference Junction Kaye Instrument Serial No. 6665.

Temp. °F	Imm. In.	Thermocouple Millivolts							
		1228	1229	1236	1241	1229	1230	1232	1239
176.5	8	5.00	5.01	5.00	5.00	5.00	5.00	5.00	5.01
	12	5.00	5.01	5.00	5.00	5.00	5.01	5.00	5.00
430.2	8	14.99	15.02	15.01	15.00	15.01	15.01	15.04	14.99
	12	14.99	15.02	14.98	14.99	15.01	14.98	15.02	14.98
662.9	8	24.96	25.01	25.01	25.00	25.01	25.01	25.08	24.95
	12	24.96	25.03	24.99	25.00	25.00	25.01	25.08	24.93
775.7	8	29.95	30.03	30.01	29.98	30.00	30.00	30.07	29.94
	12	29.95	30.03	30.01	29.98	29.99	29.99	30.07	29.93
887.5	8	34.95	35.04	34.99	34.97	34.99	34.99	35.06	34.96
	12	34.93	35.01	35.00	34.98	35.00	35.00	35.07	34.96
998.8	8	39.93	40.01	39.94	39.94	39.95	39.95	40.03	39.92
	12	39.92	40.01	39.99	39.97	39.99	39.99	40.07	39.96
1049.9	8	42.22	42.30	42.23	42.21	42.23	42.23	42.31	42.21
	12	42.21	42.30	42.29	42.26	42.28	42.28	42.36	42.24

The Standards used during this calibration are:

1-	Platinum Resistance Thermometer	STD-0995
1-	Precision Potentiometer	STD-0112
1-	Mueller Temperature Bridge	STD-0459

These Company Standards are standardized by reference to National Bureau of Standards certifications: SIS-R-841 - Page 1.



R.J. Pelletier
Repair and Calibration
UPSTATE NY INSTRUMENTATION SERVICES
Building 28 - Room 512

GENERAL ELECTRIC

INTEGRATED COMMUNICATION SERVICES DEPARTMENT
GENERAL ELECTRIC COMPANY • BLDG. 28, ROOM 500 • SCHENECTADY, NEW YORK 12345 • (518) 385-5108

December 17, 1986
J.T. 66350-001 Chromel Constantan Thermocouple Calibration
General Electric Company
Building 55 - Room 209
Attn: Paul Bahrman
Reference Junction Kaye Instrument Serial No. 6665.

THERMOCOUPLE MILLIVOLTS

TEMP °F	IMM. In.	<u>THERMOCOUPLE MILLIVOLTS</u>							
		1030	1133	1188	1137	1241	████████	1143	1136
176.5	8	5.00	5.00	5.00	5.00	5.00	5.01	5.01	5.00
	12	5.00	4.99	5.00	5.00	5.01	5.01	5.01	5.00
430.2	8	15.01	14.99	15.00	14.99	15.00	15.01	15.01	14.99
	12	15.01	14.93	15.01	15.00	15.03	15.02	15.04	15.01
662.9	8	25.03	24.97	25.00	24.96	24.98	24.99	25.00	24.96
	12	25.02	24.84	25.00	24.97	25.02	25.00	25.04	24.96
775.7	8	30.04	29.94	30.03	29.98	29.95	29.98	30.02	29.94
	12	30.04	29.99	30.00	29.93	29.99	29.97	30.02	29.96
887.5	8	35.03	34.94	35.04	34.96	34.94	34.98	35.00	34.95
	12	35.04	39.97	35.00	34.89	34.98	34.95	35.02	34.94
998.8	8	40.06	39.91	40.03	39.93	39.91	39.94	39.97	39.92
	12	40.08	39.97	40.03	39.93	39.98	39.95	40.05	39.95

The Standards used during this calibration are:

- 1 - Platinum Resistance Thermometer STD - 0576
- 1 - Mueller Temperature Bridge STD - 0951
- 1 - Keithley Digital Multimeter STD - 0559

These Company Standards are standardized by reference to National Bureau of Standards certifications: SIS-R-861-Page 18

Bob Culver

* typ. should be 34.97 per
Bob Culver 1/19/87

Repair and Calibration
UPSTATE NY INSTRUMENTATION SERVICES
Building 28 - Room 512
66350-001-8



NE RIVER ROAD, BUILDING 28 - 500 o SCHENECTADY, NEW YORK 12345 o (518) 385-9228

October 27, 1987

J.T. 66614-001 Chromel Constantan Thermocouple Calibration

General Electric Company

Building 55 - Room 212

Attn: Paul Bahrman

Reference Junction Kaye Instrument Serial No. 6665

THERMOCOUPLE MILLIVOLTS

TEMP F	IMM. In.	1330	[REDACTED]	1163	1225	1204	1272	1262	1180
176.5	8	5.02	5.02	5.00	5.00	5.00	5.02	5.02	5.00
	12	5.00	5.01	5.00	5.00	5.00	5.01	5.01	5.00
430.2	8	15.05	15.04	14.99	14.99	15.00	15.05	15.05	14.98
	12	15.01	15.03	15.00	15.00	15.01	15.04	15.04	14.98
662.9	8	25.18	25.17	25.08	25.06	25.07	25.17	25.17	25.05
	12	25.14	25.15	25.11	25.11	25.12	25.17	25.18	25.08
775.7	8	30.13	30.14	30.00	29.95	29.97	30.10	30.10	29.96
	12	30.09	30.05	29.99	29.99	30.00	30.07	30.08	29.98
887.5	8	35.15	35.15	35.03	34.95	34.98	35.12	35.11	34.96
	12	35.07	35.05	35.01	34.98	35.00	35.08	35.09	34.97
998.8	8	40.18	40.16	40.01	39.93	39.94	40.13	40.12	39.94
	12	40.10	40.06	40.02	39.98	39.99	40.10	40.11	39.98

The Standards used during this calibration are:

- 1 - Platinum Resistance Thermometer STD - 0499
- 1 - Keithley Digital Multimeter STD - 0559
- 1 - Mueller Temperature Bridge STD - 0459

These Company Standards are standardized by reference to National Bureau of Standards certifications: SIS-R-871-Page 39

Robert A. Culver
 Robert A. Culver
 Quality Assurance
 Computer Service
 66614-001-39

CUSTOMER: GE-1&SS JOB #: 66683-001
 CONTACT: PAUL BAHRMANN CALIBRATED BY: P. NORLEY
 LOCATION: BLDG. 55-239 DATE: 7/21/88
 MANUFACTURER: GENERAL ELECTRIC
 DESCRIPTION: TEST THERMOCOUPLES
 MODEL #: TYPE E AMBIENT TEMP: 72 DEG. F
 SERIAL #: SEE BELOW RELATIVE HUMIDITY: 40 %
 CUSTOMER REF #: 95X084002001297X1005
 RANGE: 176.5 TO 998.8 DEGREES FAHRENHEIT

 THERMOCOUPLE MILLIVOLTS

REFERENCED @ 32 F WITH KAYE REFERENCE SYSTEM NO. 6665

TEMP F	IMM IN.				1084	1066	1082	1041
176.5	8	5.03	5.02	5.02	5.02	5.02	5.02	4.99
	12	5.02	5.01	5.02	5.02	5.02	5.02	5.00
430.2	8	15.06	15.05	15.05	15.05	15.04	15.05	15.00
	12	15.06	15.05	15.05	15.04	15.06	15.06	14.97
662.9	8	25.11	25.10	25.09	25.09	25.08	25.08	24.99
	12	25.10	25.09	25.09	25.08	25.08	25.08	24.98
775.7	8	30.11	30.11	30.10	30.10	30.10	30.10	30.00
	12	30.12	30.11	30.10	30.10	30.11	30.10	30.00
887.5	8	35.15	35.14	35.12	35.09	35.09	35.09	35.02
	12	35.13	35.12	35.12	35.08	35.10	35.08	34.99
998.8	8	40.15	40.14	40.12	40.08	40.10	40.08	40.04
	12	40.15	40.14	40.14	40.07	40.10	40.07	40.03

THE STANDARDS USED DURING THIS CALIBRATION ARE:

1 - PLATINUM RESISTANCE THERMOMETER STD - 0576
 1 - MUELLER TEMPERATURE BRIDGE STD - 0459
 1 - KEITHLEY DIGITAL MULTIMETER STD - 0559

THESE COMPANY STANDARDS ARE STANDARDIZED BY REFERENCE TO NATIONAL BUREAU OF STANDARDS CERTIFICATIONS: SIS-R-881-PAGE 78



ONE RIVER ROAD, BUILDING 28 - 500 o SCHENECTADY, NEW YORK 12345 o (518) 385-9228

NOVEMBER 9, 1987

J.T. 66615-001 Chromel Constantan Thermocouple Calibration
General Electric Company
Building 55 - Room 212
Attn: Paul Bahrman
Reference Junction Kaye Instrument Serial No. 6665
THERMOCOUPLE MILLIVOLTS

TEMP F	IMM. In.	1165	1037	1339	1229	1035	1299	1110	
176.5	8	4.99	5.00	5.02	5.00	4.99	5.01	4.99	5.01
	12	4.99	4.99	5.00	5.00	4.99	5.01	4.99	5.01
430.2	8	14.98	15.00	15.07	15.00	14.99	15.08	15.00	15.06
	12	14.99	15.00	15.05	15.02	15.00	15.08	15.01	15.06
662.9	8	24.95	24.99	25.08	24.98	24.97	25.09	24.97	25.07
	12	24.99	25.02	25.06	25.03	25.02	25.11	25.02	25.10
775.7	8	29.93	30.02	30.13	29.96	30.00	30.13	29.97	30.11
	12	29.97	30.01	30.04	30.00	30.00	30.10	30.00	30.11
887.5	8	34.94	35.05	35.16	34.98	35.03	35.16	34.98	35.11
	12	34.96	35.01	35.05	34.99	35.01	35.11	34.99	35.11
998.8	8	39.94	40.05	40.19	39.95	40.04	40.18	39.96	40.12
	12	39.97	40.05	40.04	39.99	40.04	40.13	39.98	40.11

The Standards used during this calibration are:

- 1 - Platinum Resistance Thermometer STD - 0499
- 1 - Keithley Digital Multimeter STD - 0559
- 1 - Mueller Temperature Bridge STD - 0459

These Company Standards are standardized by reference to National Bureau of Standards certifications: SIS-R-871-Page 45

Robert A. Culver
Robert A. Culver
Quality Assurance
Computer Service
66615-001-45

CUSTOMER: GE-I&SS JOB #: 66683-001
 CONTACT: PAUL BAHRMANN CALIBRATED BY: P. MORLEY
 LOCATION: BLDG. 55-239 DATE: 7/14/88
 MANUFACTURER: GENERAL ELECTRIC
 DESCRIPTION: TEST THERMOCOUPLES
 MODEL #: TYPE E AMBIENT TEMP: 72 DEG. F
 SERIAL #: SEE BELOW RELATIVE HUMIDITY: 40 %
 CUSTOMER REF #: 95X084002001297X1005
 RANGE: 176.5 TO 998.8 DEGREES FAHRENHEIT

THERMOCOUPLE MILLIVOLTS

REFERENCED @ 32 F WITH KAYE REFERENCE SYSTEM NO. 6665

TEMP F	IMM IN.		1069	1081			1196	1072
176.5	8	5.01	5.01	5.01	5.01	5.01	4.99	5.01
	12	5.00	5.01	5.01	5.00	5.00	4.98	5.01
430.2	8	15.04	15.06	15.05	15.07	15.07	14.99	15.04
	12	15.06	15.06	15.04	15.06	15.06	14.99	15.04
662.9	8	25.03	25.07	25.03	25.09	25.09	24.97	25.03
	12	25.07	25.08	25.04	25.08	25.10	24.97	25.04
775.7	8	30.04	30.08	30.04	30.10	30.13	29.97	30.03
	12	30.08	30.08	30.03	30.10	30.12	29.96	30.05
887.5	8	35.04	35.05	35.02	35.09	35.13	34.95	35.02
	12	35.04	35.09	35.03	35.13	35.14	34.97	35.06
998.8	8	40.02	40.05	40.01	40.11	40.15	39.95	40.01
	12	40.04	40.08	40.02	40.14	40.16	40.00	40.06

THE STANDARDS USED DURING THIS CALIBRATION ARE:

1 - PLATINUM RESISTANCE THERMOMETER STD - 0576
 1 - MUELLER TEMPERATURE BRIDGE STD - 0459
 1 - KEITHLEY DIGITAL MULTIMETER STD - 0559

THESE COMPANY STANDARDS ARE STANDARDIZED BY REFERENCE TO NATIONAL BUREAU OF STANDARDS CERTIFICATIONS; SIS-R-881-PAGE 74;



ONE RIVER ROAD, BUILDING 28 - 500 o SCHENECTADY, NEW YORK 12345 o (518) 385-9228

July 30, 1987

J.T. 66614-001 Chromel Constantan Thermocouple Calibration

General Electric Company

Building 55 - Room 209

Attn: Paul Bahrman

Reference Junction Kaye Instrument Serial No. 6665

THERMOCOUPLE MILLIVOLTS

TEMP °F	IMM. In.	645 ✓	1087 ✓	1101 ✓	████████ ✓	1099 ✓	1111 ✓	1107 ✓	1029 ✓
176.5	8	5.02	5.03	5.02	5.03	5.03	5.02	5.01	5.00
	12	5.02	5.02	5.00	5.03	5.01	5.01	5.00	5.00
430.2	8	15.03	15.05	14.99	15.06	15.05	15.01	14.97	14.98
	12	15.02	15.02	14.97	15.04	15.02	15.00	14.97	14.98
662.9	8	25.04	25.10	24.98	25.11	25.08	25.03	24.96	25.00
	12	25.03	25.06	25.00	25.08	25.06	25.03	24.96	24.99
775.7	8	30.06	30.09	29.97	30.15	30.07	30.02	29.95	30.00
	12	30.05	30.07	30.00	30.13	30.10	30.03	29.97	30.01
887.5	8	35.07	35.10	34.96	35.15	35.07	34.99	34.93	35.00
	12	35.07	35.14	35.02	35.15	35.13	34.99	34.99	35.03
998.8	8	40.06	40.12	39.95	40.18	40.10	40.00	39.94	40.02
	12	40.05	40.13	40.01	40.16	40.12	40.03	40.00	40.03

The Standards used during this calibration are:

- 1 - Platinum Resistance Thermometer STD - 0576
- 1 - Mueller Temperature Bridge STD - 0959
- 1 - Keithley Digital Multimeter STD - 0559

These Company Standards are standardized by reference to National Bureau of Standards certifications: SIS-R-871-Page 31

Robert A. Collier

Repair and Calibration
UPSTATE NY INSTRUMENTATION SERVICES
Building 28 - Room 512

66614-001-31



ONE RIVER ROAD, BUILDING 28 - 500 o SCHENECTADY, NEW YORK 12345 o (518) 385-9228

NOVEMBER 11, 1987
J.T. 66615-001 Chromel Constantan Thermocouple Calibration
General Electric Company
Building 55 - Room 212
Attn: Paul Bahrman
Reference Junction Kaye Instrument Serial No. 6665
THERMOCOUPLE MILLIVOLTS

TEMP F	IMM. In.	1174	1325	1331	1158	1176	1048		1097
176.5	8	4.99	5.01	5.01	4.98	4.99	4.98	5.01	5.00
	12	4.99	5.00	5.00	4.99	4.98	4.99	5.01	5.01
430.2	8	14.97	15.05	15.06	14.97	14.98	14.97	15.06	15.04
	12	15.00	15.05	15.05	14.99	15.00	14.99	15.07	15.06
662.9	8	24.95	25.08	25.08	24.95	24.97	24.97	25.08	25.04
	12	24.98	25.05	25.05	24.97	24.89	25.00	25.08	25.07
775.7	8	29.92	30.12	30.13	29.95	29.94	29.99	30.11	30.05
	12	29.96	30.07	30.08	29.96	29.92	29.99	30.08	30.06
87.5	8	34.93	35.13	35.15	34.94	34.96	35.01	35.12	35.06
	12	34.98	35.11	35.11	34.98	34.92	35.02	35.11	35.09
998.8	8	39.99	40.16	40.18	39.91	39.93	40.00	40.14	40.04
	12	39.97	40.12	40.12	39.97	39.98	40.03	40.12	40.09

The Standards used during this calibration are:

- 1 - Platinum Resistance Thermometer STD - 0499
- 1 - Keithley Digital Multimeter STD - 0559
- 1 - Mueller Temperature Bridge STD - 0459

These Company Standards are standardized by reference to National Bureau of Standards certifications: SIS-R-871-Page 46

Robert A. Culver
 Robert A. Culver
 Quality Assurance
 Computer Service
 66615-001-46

GENERAL ELECTRIC

GE COMPUTER SERVICE

JANUARY 29, 1988

J.T. 66652-59 Chromel Constantan Thermocouple Calibration
 General Electric Company
 Building 55 - Room 212
 Attn: Paul Bahrman

Reference Junction Kaye Instrument Serial No. 6665
THERMOCOUPLE MILLIVOLTS
 TYPE E

TEMP F	IMM. IN.	✓	✓	✓	✓	✓	✓	✓	✓
		1013	1013	1254	1124	1164	1265	1324	1324
176.5	8	5.01	4.98	5.01	4.99	4.98	5.01	50.1	5.01
	12	5.01	4.99	5.02	5.00	5.00	5.02	5.01	5.01
430.2	8	15.06	14.99	15.06	14.98	14.97	15.07	15.05	15.05
	12	15.07	14.99	15.07	15.02	15.00	15.06	15.05	15.04
662.9	8	25.09	24.99	25.09	24.98	24.95	25.10	25.08	25.08
	12	25.10	25.00	25.09	25.02	24.99	25.07	25.05	25.02
775.7	8	30.11	30.03	30.09	30.02	29.95	30.13	30.09	30.10
	12	30.12	30.00	30.10	30.03	29.98	30.11	30.11	30.10
887.5	8	35.15	35.06	35.13	35.02	34.96	35.16	35.12	35.13
	12	35.13	35.01	35.13	35.02	34.98	35.13	35.12	35.11
998.8	8	40.15	40.06	40.14	40.02	39.93	40.17	40.13	40.12
	12	40.14	40.02	40.15	40.02	39.98	40.15	40.13	40.12

The Standards used during this calibration are:

- 1 - Platinum Resistance Thermometer STD - 0576
- 1 - Keithley Digital Multimeter STD - 0559
- 1 - Mueller Temperature Bridge STD - 0459

These Company Standards are standardized by reference to National Bureau of Standards certifications: SIS-R-881 - Page 59.

Robert A. Culver
 Robert A. Culver
 Repair and Calibration
 GE COMPUTER SERVICE
 Bldg. 28 - Room 512

smz



NE RIVER ROAD, BUILDING 28 - 500 o SCHENECTADY, NEW YORK 12345 o (518) 385-9228

October 23, 1987

J.T. 66614-001 Chromel Constantan Thermocouple Calibration

General Electric Company

Building 55 - Room 212

Attn: Paul Bahrman

Reference Junction Kaye Instrument Serial No. 6665

THERMOCOUPLE MILLIVOLTS

TEMP F	IMM. In.	1206	1196	1214	[REDACTED]	1166	[REDACTED]	1179	1093
176.5	8	5.00	4.99	4.99	5.01	5.00	5.02	4.98	5.01
	12	5.00	4.99	5.00	5.02	5.00	5.02	5.00	5.01
430.2	8	14.99	14.98	14.99	15.05	15.00	15.06	14.95	15.04
	12	15.01	14.94	15.00	15.05	15.00	15.05	14.98	15.04
662.9	8	24.98	24.98	24.98	25.08	24.96	25.09	24.93	25.04
	12	25.01	24.87	25.01	25.08	25.00	25.08	24.97	25.06
775.7	8	29.97	29.96	29.96	30.13	29.99	30.14	29.91	30.08
	12	29.98	29.92	29.98	30.07	29.98	30.09	29.95	30.06
887.5	8	34.98	34.96	34.92	35.13	34.94	35.15	34.91	35.06
	12	34.98	34.89	34.94	35.09	34.98	35.11	34.95	35.06
998.8	8	39.98	39.99	39.94	40.15	39.96	40.18	39.90	40.07
	12	40.00	39.89	39.87	40.11	39.99	40.14	39.96	40.07

The Standards used during this calibration are:

- 1 - Platinum Resistance Thermometer STD - 0499
- 1 - Keithley Digital Multimeter STD - 0559
- 1 - Mueller Temperature Bridge STD - 0459

These Company Standards are standardized by reference to National Bureau of Standards certifications: SIS-R-871-Page 38

Robert A. Culver

Robert A. Culver
Quality Assurance
Computer Service
66614-001-38



ONE RIVER ROAD, BUILDING 28 - 500 o SCHENECTADY, NEW YORK 12345 o (518) 385-9228

October 30, 1987

J.T. 66615-001 Chromel Constantan Thermocouple Calibration
General Electric Company
Building 55 - Room 212
Attn: Paul Bahrman
Reference Junction Kaye Instrument Serial No. 6665
THERMOCOUPLE MILLIVOLTS

TEMP F	IMM. In.	1055	1195	1203	1228	1116	1288		
176.5	8	4.99	4.99	4.99	4.99	4.99	5.01	5.01	5.01
	12	4.98	4.97	4.98	4.98	4.98	5.00	5.00	5.00
430.2	8	14.98	14.98	14.99	14.99	14.97	15.04	15.04	15.05
	12	14.99	14.96	14.96	14.98	14.97	15.04	15.05	15.04
662.9	8	24.97	24.95	24.97	24.97	24.94	25.06	25.06	25.07
	12	25.00	24.94	24.94	24.96	24.95	25.08	25.09	25.07
775.7	8	30.00	29.96	29.95	29.99	29.95	30.11	30.13	30.12
	12	29.99	29.96	29.98	29.94	29.91	30.06	30.09	30.07
87.5	8	35.02	34.98	34.97	34.99	34.96	35.08	35.10	35.13
	12	35.01	34.98	34.98	34.94	34.92	35.09	35.12	35.08
998.8	8	40.04	39.97	39.96	40.01	39.96	40.12	40.14	40.17
	12	40.02	39.98	39.97	39.94	39.90	40.11	40.14	40.12

The Standards used during this calibration are:

- 1 - Platinum Resistance Thermometer STD - 0499
- 1 - Keithley Digital Multimeter STD - 0559
- 1 - Mueller Temperature Bridge STD - 0459

These Company Standards are standardized by reference to National Bureau of Standards certifications: SIS-R-871-Page 41

Robert A. Culver
 Robert A. Culver
 Quality Assurance
 Computer Service
 66615-001-41

GENERAL ELECTRIC

INTEGRATED COMMUNICATION SERVICES DEPARTMENT
 GENERAL ELECTRIC COMPANY • BLDG. 28, ROOM 500 • SCHENECTADY, NEW YORK 12345 • (518) 385-5108

December 15, 1986
 J.T. 66350-001 Chromel Constantan Thermocouple Calibration
 General Electric Company
 Building 55 - Room 209
 Attn: Paul Bahman
 Reference Junction Kaye Instrument Serial No. 6665.

THERMOCOUPLE MILLIVOLTS

<u>TEMP</u> <u>°F</u>	<u>IMM.</u> <u>In.</u>			<u>1311</u>		<u>1289</u>	<u>1314</u>	<u>1312</u>	<u>1252</u>
176.5	8	5.03	5.03	5.03	5.03	5.03	5.03	5.03	5.03
	12	5.03	5.03	5.02	5.03	5.03	5.02	5.02	5.03
430.2	8	15.08	15.08	15.06	15.07	15.08	15.06	15.06	15.07
	12	15.08	15.07	15.02	15.07	15.07	15.02	15.02	15.08
662.9	8	25.13	25.11	25.08	25.10	25.11	25.09	25.08	25.10
	12	25.12	25.11	25.01	25.10	25.11	25.03	25.02	25.12
775.7	8	30.15	30.12	30.10	30.11	30.12	30.10	30.09	30.12
	12	30.12	30.10	30.09	30.09	30.11	30.09	30.08	30.12
887.5	8	35.13	35.10	35.10	35.09	35.12	35.10	35.10	35.13
	12	35.14	35.13	35.11	35.12	35.14	35.13	35.11	35.15
998.8	8	40.15	40.12	40.10	40.11	40.12	40.10	40.09	40.13
	12	40.16	40.16	40.14	40.14	40.17	40.15	40.14	40.19
1049.9	8	42.43	42.43	42.40	42.44	42.44	42.41	42.41	42.45
	12	42.47	42.46	42.43	42.44	42.46	42.44	42.42	42.48

The Standards used during this calibration are:

- | | |
|-------------------------------------|------------|
| 1 - Platinum Resistance Thermometer | STD - 0576 |
| 1 - Mueller Temperature Bridge | STD - 0951 |
| 1 - Keithley Digital Multimeter | STD - 0559 |

These Company Standards are standardized by reference to National Bureau of Standards certifications: SIS-R-861-Page 16

Paul Bahman
 Repair and Calibration
 UPSTATE NY INSTRUMENTATION SERVICES
 Building 28 - Room 512
 66350-001-6



ONE RIVER ROAD, BUILDING 28 - 500 o SCHENECTADY, NEW YORK 12345 o (518) 385-9228

NOVEMBER 9, 1987

J.T. 66615-001 Chromel Constantan Thermocouple Calibration
General Electric Company
Building 55 - Room 212
Attn: Paul Bahrman
Reference Junction Kaye Instrument Serial No. 6665
THERMOCOUPLE MILLIVOLTS

TEMP F	IMM. In.	1165	1037	1339	1229	1035	[REDACTED]	1110	1283
		176.5	8 12	4.99 4.99	5.00 4.99	5.02 5.00	5.00 5.00	4.99 4.99	5.01 5.01
430.2	8 12	14.98 14.99	15.00 15.00	15.07 15.05	15.00 15.02	14.99 15.00	15.08 15.08	15.00 15.01	15.06 15.06
662.9	8 12	24.95 24.99	24.99 25.02	25.08 25.06	24.98 25.03	24.97 25.02	25.09 25.11	24.97 25.02	25.07 25.10
775.7	8 12	29.93 29.97	30.02 30.01	30.13 30.04	29.96 30.00	30.00 30.00	30.13 30.10	29.97 30.00	30.11 30.11
887.5	8 12	34.94 34.96	35.05 35.01	35.16 35.05	34.98 34.99	35.03 35.01	35.16 35.11	34.98 34.99	35.11 35.11
998.8	8 12	39.94 39.97	40.05 40.05	40.19 40.04	39.95 39.99	40.04 40.04	40.18 40.13	39.96 39.98	40.12 40.11

The Standards used during this calibration are:

- 1 - Platinum Resistance Thermometer STD - 0499
- 1 - Keithley Digital Multimeter STD - 0559
- 1 - Mueller Temperature Bridge STD - 0459

These Company Standards are standardized by reference to National Bureau of Standards certifications: SIS-R-871-Page 45

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ONE RIVER ROAD, BUILDING 28 - 500 o SCHENECTADY, NEW YORK 12345 o (518) 385-9228

November 2, 1987

J.T. 66615-001 Chromel Constantan Thermocouple Calibration

General Electric Company

Building 55 - Room 212

Attn: Paul Bahrman

Reference Junction Kaye Instrument Serial No. 6665

THERMOCOUPLE MILLIVOLTS

TEMP F	IMM. In.	1140	1114	1070	1219	1038		1113	1056
176.5	8	5.00	FAILED TEST	5.02	5.00	5.00	5.02	5.00	4.99
	12	4.99		5.00	4.99	4.99	5.01	4.99	4.99
430.2	8	14.99		15.05	15.00	15.00	15.07	15.01	14.99
	12	14.99		15.02	15.00	14.98	15.05	15.00	14.98
662.9	8	24.96		25.03	24.96	24.95	25.08	24.98	24.97
	12	25.02		25.05	25.03	24.98	25.12	25.04	25.01
775.7	8	29.97		30.00	29.98	29.98	30.15	30.00	30.01
	12	29.98		30.06	30.00	29.97	30.10	30.01	29.99
87.5	8	34.96		35.04	34.98	34.60	34.15	35.01	35.03
	12	34.99		35.06	35.01	34.98	35.12	35.01	35.00
998.8	8	39.95		40.03	39.97	39.94	40.19	39.99	40.02
	12	39.98		40.07	40.00	39.97	40.13	40.00	40.01

The Standards used during this calibration are:

- 1 - Platinum Resistance Thermometer STD - 0499
- 1 - Keithley Digital Multimeter STD - 0559
- 1 - Mueller Temperature Bridge STD - 0459

These Company Standards are standardized by reference to National Bureau of Standards certifications: SIS-R-871-Page 42

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INTERMOUNTAIN POWER SERVICE CORPORATION
PERFORMANCE EVALUATION TEST REPORT
UNIT NO. 1

APPENDIX F

Water-Leg Corrections

<u>Measurement</u>	<u>Correction (psia)</u>
Main Steam	- 3.97
Valve Chest	- 2.42
First Stage	- 6.26
Cold Reheat	- 5.34
Hot Reheat	- 6.79
4th Stage	- 1.12
11th Stage	- 4.66

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BOOK # 1417
SECTION PF